

RTI Connex DDS Property Reference Guide

Version 7.3.0

Contents

1	Introduction	1
2	List of Properties	3
2.1	com.rti.serv	3
2.1.1	secure	3
	access_control	6
	authentication	8
	cryptography	12
	hmac_only	14
	logging	15
2.2	dds.builtin_type	18
2.2.1	keyed_octets	18
2.2.2	keyed_string	20
2.2.3	octets	21
2.2.4	string	21
2.3	dds.clock	22
2.4	dds.data_reader	23
2.4.1	history.memory_manager.fast_pool	23
2.4.2	history.memory_manager.java_stream	24
2.4.3	protocol	24
2.4.4	reliability	25
2.4.5	state	25
	odbc	26
	persistence_service	27
2.4.6	type_support	27
2.5	dds.data_writer	27
2.5.1	auto_throttle	28
2.5.2	cryptography	28
2.5.3	history	28
	memory_manager.fast_pool	30
	memory_manager.java_stream	30
	odbc_plugin.builtin	31
2.5.4	protocol	34
2.5.5	reliability	35
2.5.6	type_support	35
2.6	dds.discovery.endpoint	36
2.6.1	lbediscovery	36

2.7	dds.discovery.participant	37
2.7.1	lbpdiscovery	38
2.8	dds.domain_participant	39
2.8.1	auto_throttle	41
2.9	dds.flow_controller.token_bucket.<flow_controller_name>	41
2.9.1	token_bucket	41
	period	43
2.10	dds.license	43
2.11	dds.participant	44
2.11.1	builtin_data_writer.protocol	45
2.11.2	discovery_config	45
2.11.3	inter_participant_data_reader.protocol	46
2.11.4	inter_participant_data_writer.protocol	46
2.11.5	logging.time_based_logging.authentication	47
2.11.6	logging.time_based_logging.event	47
2.11.7	logging.time_based_logging.process_received_message	47
2.11.8	logging.time_based_logging.send	48
2.11.9	protocol	48
2.11.10	trust_plugins	49
	authentication_request_delay	51
	authentication_request_timeout	52
	authentication_timeout	52
	certificate_expiration_advance_notice_duration	53
	certificate_expiration_advance_notice_reminder_period	53
	max_key_redistribution_delay	54
2.11.11	wire_protocol	54
2.12	dds.sample_assignability	55
2.13	dds.sec.access	55
2.14	dds.sec.auth	57
2.15	dds.sec.crypto	58
2.16	dds.sys_info	59
2.17	dds.transport	61
2.17.1	TCPv4.tcp1	62
	connection_liveliness	72
	control_attribute_allocation	73
	control_buffer_allocation	74
	control_message_allocation	75
	event_thread	76
	parent	77
	read_buffer_allocation	79
	tls.cipher	80
	tls.identity	81
	tls.verify	83
	windows_ioep	84
	write_buffer_allocation	85
2.17.2	UDPv4.builtin	86
	parent	94
2.17.3	UDPv4_WAN.builtin	97

parent	105
2.17.4 UDPv6.builtin	107
parent	116
2.17.5 lbrtps	119
rtps_header	120
submessage_header	121
submessages	122
2.17.6 shmem.builtin	122
parent	125
2.17.7 zrtps	127
compression_level	130
compression_library	131
2.18 dds.type_consistency	132
2.19 dds.xtypes	132
2.20 rti.monitor	133
2.20.1 config	133

3 List of Properties by Entity 138

3.1 DomainParticipant	138
3.1.1 com.rti.serv	138
secure	138
3.1.2 dds.builtin_type	153
3.1.3 dds.clock	153
3.1.4 dds.discovery.endpoint	154
lbediscovery	154
3.1.5 dds.discovery.participant	155
lbpdiscovery	156
3.1.6 dds.domain_participant	157
auto_throttle	159
3.1.7 dds.flow_controller.token_bucket.<flow_controller_name>	159
token_bucket	159
3.1.8 dds.license	161
3.1.9 dds.participant	162
builtin_data_writer.protocol	163
discovery_config	163
inter_participant_data_reader.protocol	164
inter_participant_data_writer.protocol	164
logging.time_based_logging.authentication	165
logging.time_based_logging.event	165
logging.time_based_logging.process_received_message	165
logging.time_based_logging.send	166
protocol	166
trust_plugins	167
wire_protocol	172
3.1.10 dds.sec.access	173
3.1.11 dds.sec.auth	174
3.1.12 dds.sec.crypto	175
3.1.13 dds.sys_info	176

3.1.14	dds.transport	178
	TCPv4.tcp1	179
	UDPv4.builtin	204
	UDPv4_WAN.builtin	215
	UDPv6.builtin	225
	lbrtps	237
	shmem.builtin	240
	zrtps	245
3.1.15	rti.monitor	250
	config	250
3.2	DataWriter	255
3.2.1	dds.builtin_type.keyed_octets	255
3.2.2	dds.builtin_type.keyed_string	256
3.2.3	dds.builtin_type.octets	257
3.2.4	dds.builtin_type.string	258
3.2.5	dds.data_reader	258
3.2.6	dds.data_writer	259
	auto_throttle	259
	cryptography	259
	history	260
	protocol	265
	reliability	266
	type_support	267
3.2.7	dds.domain_participant.auto_throttle	267
3.2.8	dds.flow_controller.token_bucket.<flow_controller_name>	267
	token_bucket	268
3.2.9	dds.participant.builtin_data_writer.protocol	270
3.2.10	dds.participant.inter_participant_data_writer.protocol	270
3.2.11	dds.participant.protocol	271
3.2.12	dds.sample_assignability	271
3.2.13	dds.sec.crypto	272
3.2.14	dds.type_consistency	273
3.2.15	dds.xtypes	273
3.3	DataReader	274
3.3.1	dds.builtin_type.keyed_octets	274
3.3.2	dds.builtin_type.keyed_string	275
3.3.3	dds.builtin_type.octets	276
3.3.4	dds.builtin_type.string	277
3.3.5	dds.data_reader	277
	history.memory_manager.fast_pool	278
	history.memory_manager.java_stream	278
	protocol	279
	reliability	279
	state	280
	type_support	282
3.3.6	dds.participant.inter_participant_data_reader.protocol	282
3.3.7	dds.sample_assignability	282
3.3.8	dds.sec.crypto	283

3.3.9	dds.type_consistency	284
3.3.10	dds.xtypes	284
4	List of Properties by Feature	285
4.1	Batching	285
4.1.1	dds.data_writer	285
4.2	Builtin Transport	285
4.2.1	dds.transport	285
	UDPv4.builtin	286
	UDPv4_WAN.builtin	296
	UDPv6.builtin	305
	shmem.builtin	315
4.3	Builtin Type	319
4.3.1	dds.builtin_type	319
	keyed_octets	319
	keyed_string	320
	octets	322
	string	322
4.4	Checksum	323
4.4.1	dds.participant.wire_protocol	323
4.5	Clock	324
4.5.1	dds.clock	324
4.6	DDS Secure	324
4.6.1	com.rti.serv	324
	secure	325
4.6.2	dds.data_writer.cryptography	340
4.6.3	dds.data_writer.history	340
4.6.4	dds.participant.logging.time_based_logging.authentication	340
4.6.5	dds.participant.trust_plugins	341
	authentication_request_delay	343
	authentication_request_timeout	344
	authentication_timeout	344
	certificate_expiration_advance_notice_duration	345
	certificate_expiration_advance_notice_reminder_period	345
	max_key_redistribution_delay	346
4.6.6	dds.sec.access	346
4.6.7	dds.sec.auth	347
4.6.8	dds.sec.crypto	349
4.7	Default Discovery Propagation	350
4.7.1	dds.sys_info	350
4.8	Discovery	352
4.8.1	dds.discovery.endpoint	352
	lbediscovery	352
4.8.2	dds.discovery.participant	353
	lbpdiscovery	354
4.8.3	dds.domain_participant	355
4.8.4	dds.participant.discovery_config	356
4.8.5	dds.participant.inter_participant_data_reader.protocol	357

4.8.6	dds.participant.inter_participant_data_writer.protocol	357
4.9	Durability	358
4.9.1	dds.data_reader.state	358
	odbc	359
	persistence_service	360
4.9.2	dds.data_writer.history	360
	odbc_plugin.builtin	361
4.10	Filtering	364
4.10.1	dds.data_reader.state	364
4.10.2	dds.domain_participant	365
4.11	Flow Controller	365
4.11.1	dds.domain_participant	365
4.11.2	dds.flow_controller.token_bucket.<flow_controller_name>	366
	token_bucket	366
4.12	Header Extension	368
4.12.1	dds.participant.wire_protocol	368
4.13	Instance	369
4.13.1	dds.data_writer.history	369
	odbc_plugin.builtin	369
4.14	License	370
4.14.1	dds.license	370
4.15	Logging	370
4.15.1	com.rti.serv.secure.logging	370
	security_topic	371
4.15.2	dds.discovery.endpoint.lbediscovery	373
4.15.3	dds.discovery.participant.lbpdiscovery	374
4.15.4	dds.participant	374
	logging.time_based_logging.authentication	374
	logging.time_based_logging.event	375
	logging.time_based_logging.process_received_message	375
	logging.time_based_logging.send	376
4.15.5	dds.transport.TCPv4.tcp1	376
4.15.6	dds.transport.lbrtps	377
4.15.7	rti.monitor.config	377
4.16	Monitor	377
4.16.1	rti.monitor	377
	config	378
4.17	Other	382
4.17.1	dds.data_reader	382
4.17.2	dds.participant	383
4.18	Queue Memory Management	383
4.18.1	dds.data_reader	383
	history.memory_manager.fast_pool	383
	history.memory_manager.java_stream	384
4.18.2	dds.data_writer.history.memory_manager.fast_pool	384
4.18.3	dds.data_writer.history.memory_manager.java_stream	385
4.19	RTPS	386
4.19.1	dds.participant.wire_protocol	386

4.20	Reliability	386
4.20.1	dds.data_reader.protocol	386
4.20.2	dds.data_reader.reliability	387
4.20.3	dds.data_writer	387
	auto_throttle	387
	protocol	388
	reliability	389
4.20.4	dds.domain_participant.auto_throttle	389
4.20.5	dds.participant.builtin_data_writer.protocol	390
4.20.6	dds.participant.inter_participant_data_reader.protocol	390
4.20.7	dds.participant.inter_participant_data_writer.protocol	390
4.20.8	dds.participant.protocol	391
4.21	System Info	391
4.21.1	dds.sys_info	391
4.22	Transport	393
4.22.1	dds.participant.logging.time_based_logging.process_received_message	393
4.22.2	dds.participant.logging.time_based_logging.send	393
4.22.3	dds.transport	394
	TCPv4.tcp1	395
	UDPv4.builtin	420
	UDPv4_WAN.builtin	431
	UDPv6.builtin	441
	lbrtps	453
	shmem.builtin	456
	zrtps	461
4.23	Transport Secure	466
4.23.1	dds.transport.TCPv4.tcp1	466
	parent	466
	tls.cipher	466
	tls.identity	467
	tls.verify	469
4.24	Type System	471
4.24.1	dds.data_reader.protocol	471
4.24.2	dds.data_reader.type_support	471
4.24.3	dds.data_writer.protocol	471
4.24.4	dds.data_writer.type_support	472
4.24.5	dds.participant	472
4.24.6	dds.sample_assignability	472
4.24.7	dds.type_consistency	473
4.24.8	dds.xtypes	474
5	SECURITY PLUGINS (<i>RTI Security Plugins</i>) Properties	475
5.1	Configuring the validation behavior	475
5.2	Validating your own properties	476

Chapter 1

Introduction

The Property QoS Policy stores name/value (string) pairs that can be used to configure certain parameters of *Connex*t that are not exposed through [formal QoS policies](#).

The Property QoS Policy stores name/value pairs for an entity. Both the name and value are strings. You can find more information about the *RTI Connex*t Property QoS in the “[PROPERTY QoS Policy \(DDS Extension\)](#)” section of the Core Libraries User’s Manual.

This [knowledge base article](#) also explains how to use a property. A property can be set programmatically as part of the QoS of the entity or by the XML QoS configuration. For example, here is the XML QoS configuration for the `message_size_max` property:

```
<domain_participant_qos>
  <property>
    <value>
      <element>
        <name>dds.transport.UDPv4.builtin.parent.message_size_max</
→name>
        <value>65507</value>
      </element>
    </value>
  </property>
</domain_participant_qos>
```

All the properties that *Connex*t provides (which begin with `dds.`, `com.rti.`, or `rti.`) are validated when the entity or the plugin is created. This validation is done to avoid using an unknown or incorrect property name (for example, due to a typo). Without this validation, *Connex*t ignores the unknown property name, and you might not know why the property’s configuration isn’t being applied. Find more information in the “[Property Validation](#)” section of the Core Libraries User’s Manual.

The goal of this Property Reference Guide is to gather all *Connex*t properties in one place and provide the main characteristics of each. This reference guide is organized into three main indexes:


- The whole list of properties organized by hierarchy. For example, if you want to learn more about the property `dds.transport.UDPv4.builtin.parent.allow_interfaces_list`, go to the List of Properties: click on `dds.transport`, then `UDPv4.builtin`, then `parent`, to find full information on the property.

- The whole list of properties organized by entities. For example, you will see all the properties that can be set for the DataWriter.
- The whole list of properties organized by features. For example, you can find all properties related to “instances,” “durability,” or “reliability”; if you are working on discovery configuration, you can find all properties related to “discovery.”

For each property, you will find the following information:

- An icon to copy the property name for accurate insertion into your XML file.
- A link to the full documentation of the property.
- The entity in which the property can be set and the entity to which it can apply. Usually, these will be the same, but not always. For example, some properties can be set for the DomainParticipant, DataWriter, and DataReader, but apply only to the DataWriter and DataReader.
- A brief description of the property, as well as its type, default value, value range, and so on.
- The related features for the property (is it related to “reliability” or “instances,” etc.).
- If the property has been promoted to a QoS, the name of the promoted QoS.

Here is an example entry for `dds.transport.UDPv4.builtin.parent.allow_interfaces_list`:

dds.transport.UDPv4.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	<code>.*(.*)*</code>
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<code><participant_qos><transport_builtin><udpv4><allow_interfaces_list></code>

Chapter 2

List of Properties

2.1 com.rti.serv

com.rti.serv.load_plugin	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	.*
Description	The prefix name of the security plugin suite that will be loaded by Connex DDS.
Related to these features	DDS Secure

2.1.1 secure

com.rti.serv.secure.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	.*
Description	Must be set to the security plugin suite creation function that is implemented by the library.
Related to these features	DDS Secure

com.rti.serv.secure.create_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	. *
Description	Must be set to the security plugin suite creation function implemented by the library.
Related to these features	DDS Secure

com.rti.serv.secure.files_poll_interval	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	5
Min-Max value	[0, 4294967]
Description	The time interval (in seconds) at which the Security Plugins check for changes in mutable configuration files. If any valid changes have occurred, the Security Plugins will apply the new configuration. 0 indicates no polling at all. By default, polling is enabled, consuming resources even when there are no files to track. See the “Design Considerations” chapter in RTI Security Plugins User’s Manual for details.
Related to these features	DDS Secure

com.rti.serv.secure.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	. *
Description	Must be set to the dynamic library that implements the security plugin suite.
Related to these features	DDS Secure

com.rti.serv.secure.license_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	The value for this property can be set to the location (full path and filename) of a license file.
Related to these features	DDS Secure

com.rti.serv.secure.license_string	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	The value for this property can be set to the content of a license file.
Related to these features	DDS Secure

com.rti.serv.secure.openssl_engine	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	A semicolon-separated list of dynamic libraries that each implement an OpenSSL engine. Each engine may implement a different set of security functions. For example, one engine may implement certificate management, while another engine may implement cryptographic operations. If the authentication.keyform property value is engine, then the private key must be successfully loaded by exactly one of the engines in this list.
Related to these features	DDS Secure

com.rti.serv.secure.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	DDS Secure

access_control

com.rti.serv.secure.access_control.alternative_permissions_authority_files	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*(,.*)*
Description	A comma-separated list of alternative Permissions CA certificates.
Related to these features	DDS Secure

com.rti.serv.secure.access_control.use_530_logging_protection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	How to set the value of <metadata_protection_kind> for the Builtin Logging Topic.
Related to these features	DDS Secure

com.rti.serv.secure.access_control.use_530_partitions	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	How to determine a match between a DataWriter's or DataReader's partitions and an 'allowed partitions' condition in a Permissions Document.
Related to these features	DDS Secure

com.rti.serv.secure.access_control.use_530_permissions_rules_precedence	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	How to deal with conflicting allow/deny rules in a Permissions Document when checking if a topic or endpoint may exist.
Related to these features	DDS Secure

com.rti.serv.secure.access_control.use_610_permissions_rules_precedence	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	auto
Possible values	0 1 TRUE FALSE YES NO AUTO auto
Description	How to deal with conflicting allow/deny rules in a Permissions Document when checking if a DomainParticipant may exist.
Related to these features	DDS Secure

authentication

com.rti.serv.secure.authentication.alternative_ca_files	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. * (, . *) *
Description	A comma-separated list of alternative Identity CA certificates.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.crl	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	mutable
Default Value	NULL
Pattern value	. *
Description	This Certificate Revocation List keeps track of untrusted X.509 certificates.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.enable_custom_algorithms	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures whether to enable custom cryptographic algorithms for the Authentication plugin. When enabled (not by default) the Security Plugins will enable additional digital signature and key establishment algorithms that are not part of the DDS Security specification (EDDSA+ED25519+SHA512, EDDSA+ED448+SHAKE256, ECDHE-CEUM+X25519, ECDHE-CEUM+X448). Currently only supported in combination with OpenSSL: this property will have no effect when used in combination with wolfSSL.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.enable_custom_allocators	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures whether to set custom crypto library (e.g., OpenSSL) allocators. When enabled (not the default) the Security Plugins will configure custom allocator functions (alloc, realloc, free) to the loaded crypto library with the goal of reducing memory fragmentation at the cost of a minimum performance impact. This is currently only supported in combination with OpenSSL. This property is only effective the first time a DomainParticipant loads the Security Plugins within the same process: subsequent DomainParticipant creations will ignore this property and leave the existing configuration unchanged. Moreover, this property is only effective if no allocation has been done with the crypto library builtin allocators before the Security Plugins have been loaded, otherwise a warning will be logged and no change will be made. Important: since the allocator functions live within the Security Plugins library, your application must not make any calls to the crypto library once the Security Plugins have been unloaded from memory.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.enable_discovery_subject_name_propagation	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	If this property is true, the Subject Name of the local DomainParticipant's Identity Certificate will be propagated during discovery
Related to these features	DDS Secure

com.rti.serv.secure.authentication.key_establishment_algorithm	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	AUTO
Possible values	AUTO DHE+MODP-2048-256 ECDHE-CEUM+P256 ECDHE-CEUM+P384 ECDHE-CEUM+X25519 ECDHE-CEUM+X448
Description	The algorithm used to establish a shared secret during authentication.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.keyform	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	pem
Possible values	engine pem
Description	The format of the private key specified by dds.sec.auth.private_key. If the value is engine, then the openssl_engine property must be set, and the private key must be successfully loaded by exactly one of the engines in that list.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.participant_discovery_protection_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*
Description	Sets the static HMAC key used to compute participant discovery signatures.
Related to these features	DDS Secure
The property has been deprecated in version	7.2.0

com.rti.serv.secure.authentication.propagate_simplified_identity_certificate	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Indicates whether the identity certificate should be simplified
Related to these features	DDS Secure

com.rti.serv.secure.authentication.rsa_pss_pad	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	TRUE
Possible values	0 1 TRUE FALSE YES NO AUTO auto
Description	Configures whether to use RSA PSS padding or standard RSA padding during authentication
Related to these features	DDS Secure

com.rti.serv.secure.authentication.shared_secret_algorithm	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	ecdh
Possible values	dh ecdh
Description	The algorithm used to establish a shared secret during authentication. This property is deprecated. Instead, use authentication.key_establishment_algorithm.
Related to these features	DDS Secure
The property has been deprecated in version	7.0.0

cryptography

com.rti.serv.secure.cryptography.enable_additional_authenticated_data	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enable Additional Authenticated Data for encode operations that support it. Currently only applicable to RTPS protection, where it is used to protect the RTPS Header and RTPS Header Extension Submessage if present. Must be set to true if using RTPS protection in combination with RTPS 2.5 Header Extension.
Related to these features	DDS Secure

com.rti.serv.secure.cryptography.encryption_algorithm	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	AES256+GCM
Possible values	AES128+GCM AES192+GCM AES256+GCM aes-128-gcm aes-192-gcm aes-256-gcm
Description	The algorithm used for encrypting and decrypting data and metadata. This property is deprecated. Use dds.sec.crypto.symmetric_cipher_algorithm instead.
Related to these features	DDS Secure
The property has been deprecated in version	7.3.0

com.rti.serv.secure.cryptography.max_blocks_per_session	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned long long
Mutability type	immutable
Default Value	0xffffffffffffffff
Min-Max value	[1, ULONG_MAX]
Description	The number of message blocks that can be encrypted with the same key material.
Related to these features	DDS Secure

com.rti.serv.secure.cryptography.max_receiver_specific_mac	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	0
Min-Max value	[0, 3275]
Description	The maximum number of receiver-specific Message Authentication Codes (MACs) that are appended to an encoded result.
Related to these features	DDS Secure

com.rti.serv.secure.cryptography.rtps_protection_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	Sets the static HMAC key used to compute message signatures. This property is applied when hmac_only.enabled is false.
Related to these features	DDS Secure
The property has been deprecated in version	7.2.0

com.rti.serv.secure.cryptography.share_key_for_metadata_and_data_protection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Indicator of whether the metadata and data encoding operations share the same key material or use different keys.
Related to these features	DDS Secure

hmac_only

com.rti.serv.secure.hmac_only.enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables or disables the HMAC-only mode.
Related to these features	DDS Secure
The property has been deprecated in version	7.1.0

cryptography

com.rti.serv.secure.hmac_only.cryptography.key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*
Description	Sets the static HMAC key used to compute message signatures.
Related to these features	DDS Secure

com.rti.serv.secure.hmac_only.cryptography.max_blocks_per_session	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	0xffffffffffffffffffff
Min-Max value	[1, ULLONG_MAX]
Description	For signing RTPS messages, HMAC-only mode uses a key derived from the HMAC key and a sessionId that is serialized as part of the signed RTPS message representation.
Related to these features	DDS Secure

logging

com.rti.serv.secure.logging.log_level	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	3
Min-Max value	[0, 7]
Description	The logging verbosity level.
Related to these features	DDS Secure Logging
The property has been deprecated by	com.rti.serv.secure.logging.verbosity

com.rti.serv.secure.logging.mode_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Mutability type	immutable
Default Value	BUILTIN
Possible values	BUILTIN SECURITY_TOPIC
Description	The mask to determine the logging mode(s).
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	ERROR
Possible values	SILENT EMERGENCY ALERT CRITICAL ERROR WARNING NOTICE INFORMATIONAL DEBUG
Description	The logging verbosity level
Related to these features	DDS Secure Logging

security_topic

com.rti.serv.secure.logging.security_topic.profile	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	QoS Library and QoS profile used to create logging-related entities (Publisher, Topic and DataWriter).
Related to these features	DDS Secure Logging

security_topic.queue

com.rti.serv.secure.logging.security_topic.queue.message_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	64
Min-Max value	[0, UINT_MAX]
Description	Maximum number of log messages in the logging queue.
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.security_topic.queue.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	792
Min-Max value	[27, UINT_MAX]
Description	Maximum serialized size of a log message in the logging queue.
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.security_topic.queue.size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	50688
Min-Max value	[0, UINT_MAX]
Description	Size of the logging thread queue, in bytes.
Related to these features	DDS Secure Logging

security_topic.thread

com.rti.serv.secure.logging.security_topic.thread.message_threshold	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	256
Min-Max value	[0, UINT_MAX]
Description	Number of bytes to preallocate for the logging message string in the logging thread, beyond which dynamic allocation will occur.
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.security_topic.thread.plugin_method_threshold	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	80
Min-Max value	[0, UINT_MAX]
Description	Number of bytes to preallocate for the plugin method string in the logging thread, beyond which dynamic allocation will occur.
Related to these features	DDS Secure Logging

2.2 dds.builtin_type

dds.builtin_type.auto_register	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Register automatically the built-in types when a DomainParticipant is created.
Related to these features	Builtin Type

2.2.1 keyed_octets

dds.builtin_type.keyed_octets.alloc_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the key published by the DataWriter or received by the DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_octets.alloc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriter or DataReader.
Related to these features	Builtin Type

dds.builtin_type.keyed_octets.max_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the key published by the DataWriter and received by the DataReaders belonging to the DomainParticipant (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_octets.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriters and DataReaders belonging to a DomainParticipant.
Related to these features	Builtin Type

2.2.2 keyed_string

dds.builtin_type.keyed_string.alloc_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the keys used by the DataWriter or DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_string.alloc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriter or received by the DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_string.max_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the keys used by the DataWriters and DataReaders belonging to a DomainParticipant (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_string.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriters and received by the DataReaders belonging to a DomainParticipant using the built-in type (includes the NULL-terminated character).
Related to these features	Builtin Type

2.2.3 octets

dds.builtin_type.octets.alloc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriter or DataReader.
Related to these features	Builtin Type

dds.builtin_type.octets.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriters and DataReaders belonging to a DomainParticipant.
Related to these features	Builtin Type

2.2.4 string

dds.builtin_type.string.alloc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriter or received by the DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.string.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriters and received by the DataReaders belonging to a DomainParticipant (includes the NULL-terminated character).
Related to these features	Builtin Type

2.3 dds.clock

dds.clock.external_clock	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	realtime
Possible values	realtime systemmonotonic
Description	Comma-delimited list of clocks to use for the external clock, in the order of preference.
Related to these features	Clock

dds.clock.internal_clock	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	realtime
Possible values	realtime systemmonotonic
Description	Comma-delimited list of clocks to use for the internal clock, in the order of preference.
Related to these features	Clock

2.4 dds.data_reader

dds.data_reader.accept_writer_removed_batch_samples	
May be set in	DataReader
Applies to	DataReader
Type	boolean
Default Value	FALSE
Possible values	0 1 TRUE FALSE YES NO
Description	Allow accepting invalid samples in a batch at the DataReader.
Related to these features	Queue Memory Management

dds.data_reader.shared_subscriber_name	
May be set in	DataWriter DataReader
Applies to	DataWriter DataReader
Type	string
Default Value	NULL
Pattern value	. *
Description	The DataReader must attach to the SharedSubscriber that contains the SharedReaderQueue.
Related to these features	Other

2.4.1 history.memory_manager.fast_pool

dds.data_reader.history.memory_manager.fast_pool.pool_buffer_max_size	
May be set in	DataReader
Applies to	DataReader
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Controls the memory allocation for serialization.
Related to these features	Queue Memory Management

2.4.2 history.memory_manager.java_stream

dds.data_reader.history.memory_manager.java_stream.min_size	
May be set in	DataReader
Applies to	DataReader
Type	integer
Default Value	Max Serialized Sample Size
Min-Max value	[0, INT_MAX]
Description	Defines the minimum size of the buffer used for the serialized data.
Related to these features	Queue Memory Management

dds.data_reader.history.memory_manager.java_stream.trim_to_size	
May be set in	DataReader
Applies to	DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	A Boolean value that controls the growth of the deserialization buffer.
Related to these features	Queue Memory Management

2.4.3 protocol

dds.data_reader.protocol.use_43_large_data_format	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Achieve backward compatibility sending ‘Large Data’ between RTI Data Distribution Service 4.4d and older Releases.
Related to these features	Reliability Type System

2.4.4 reliability

dds.data_reader.reliability.delegate_reliability	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Delegates the reliability task to a separate service.
Related to these features	Reliability

2.4.5 state

dds.data_reader.state.checkpoint_frequency	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls how often the DataReader state is stored into the database.
Related to these features	Durability

dds.data_reader.state.filter_redundant_samples	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Enables durable DataReader state.
Related to these features	Durability Filtering

dds.data_reader.state.restore	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Indicates if the persisted DataReader state must be restored or not once the DataReader is restarted.
Related to these features	Durability

odbc

dds.data_reader.state.odbc.driver	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	string
Default Value	odbc32.dll (Windows) libodbc.so (Otherwise)
Pattern value	.*
Description	Indicates which ODBC driver to load.
Related to these features	Durability

dds.data_reader.state.odbc.dsn	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	string
Pattern value	^.{1,512}\$
Description	The ODBC DSN (Data Source Name) associated with the database where the DataReader state must be persisted.
Related to these features	Durability

dds.data_reader.state.odbc.password	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	string
Pattern value	^.{0,30}\$
Description	Configures the password used to connect to the database.
Related to these features	Durability

dds.data_reader.state.odbc.username	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	string
Pattern value	^.{0,30}\$
Description	Configures the username used to connect to the database.
Related to these features	Durability

persistence_service

dds.data_reader.state.persis- tence_service.request_depth	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	integer
Default Value	0
Min-Max value	[0 , INT_MAX]
Description	Indicates how many of the most recent historical samples the persisted DataReader wants to receive upon start-up.
Related to these features	Durability

2.4.6 type_support

dds.data_reader.type_sup- port.cdr_string_encoding_kind	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	enum
Default Value	UTF-8
Possible values	UTF-8 ISO-8859-1
Description	Configures the IDL wire string encoding.
Related to these features	Type System

2.5 dds.data_writer

dds.data_writer.en- able_turbo_mode	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables Turbo Mode and adjusts the batch max_data_bytes based on how frequently the DataWriter writes data.
Related to these features	Batching Reliability

2.5.1 auto_throttle

dds.data_writer.auto_throttle.enable	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables automatic throttling in the DataWriter.
Related to these features	Reliability

2.5.2 cryptography

dds.data_writer.cryptography.taint_data	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Simulate tainted data. Connex DDS will modify one byte of encoded data after the final layer of GMAC or GCM is computed. This property can be used for testing validation of the GMAC hash. Tainting of encoded payloads requires running on a little-endian machine. Tainting is not supported when <code>key_revision_max_history_depth > 0</code> , when <code>enable_additional_authenticated_data</code> is TRUE, or when header extension is enabled.
Related to these features	DDS Secure

2.5.3 history

dds.data_writer.history.key_material_key	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	string
Default Value	NULL
Pattern value	.*
Description	The basis of the key material used to encrypt the PRSTDataWriter's key material.
Related to these features	Durability DDS Secure

dds.data_writer.history.plugin_name	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	string
Default Value	dds.data_writer.history.odbc_plugin.builtin
Pattern value	dds.data_writer.history.odbc_plugin.builtin
Description	Must be set to 'dds.data_writer.history.odbc_plugin.builtin' to enable durable writer history in the DataSource.
Related to these features	Durability

dds.data_writer.history.purge_samples_after_acknowledgment	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	The DataSource's behavior can be changed to purge DDS samples after they have been acknowledged by all the active/matching DataReaders.
Related to these features	Durability

dds.data_writer.history.source_timestamp_based_autopurge_instances_delay	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	The purging of the unregistered instances can be done based on the unregistered sample source timestamp or the time when the unregistered sample was added to the DataSource queue.
Related to these features	Durability Instance

memory_manager.fast_pool

dds.data_writer.history.memory_manager.fast_pool.pool_buffer_max_size	
May be set in	DataWriter
Applies to	DataWriter
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Controls the memory allocation for the serialized sample.
Related to these features	Queue Memory Management

memory_manager.java_stream

dds.data_writer.history.memory_manager.java_stream.min_size	
May be set in	DataWriter
Applies to	DataWriter
Type	integer
Default Value	Max Serialized Sample Size
Min-Max value	[0, INT_MAX]
Description	Defines the minimum size of the buffer that will be used to serialize DDS samples.
Related to these features	Queue Memory Management

dds.data_writer.history.memory_manager.java_stream.trim_to_size	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	A boolean value that controls the growth of the serialization buffer.
Related to these features	Queue Memory Management

odbc_plugin.builtin

dds.data_writer.history.odbc_plugin.builtin.driver	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	string
Default Value	"libodbc.so" (for Linux systems) "odbc32.dll" (for Windows systems)
Pattern value	^.{0,30}\$
Description	Tells Connex DDS which ODBC driver to load.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.dsn	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	string
Pattern value	^.{1,512}\$
Description	The ODBC DSN (Data Source Name) associated with the database where the writer history must be persisted.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.in_memory_state	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Determines how much state will be kept in memory by the ODBC writer history in order to avoid accessing the database.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.instance_cache_init_size	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	integer
Min-Max value	[0 , INT_MAX]
Description	Configures the resource limits associated with the ODBC writer history caches.
Related to these features	Durability Instance

dds.data_writer.history.odbc_plugin.builtin.instance_cache_max_size	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	integer
Default Value	0
Min-Max value	[-1 , INT_MAX]
Description	Configures the resource limits associated with the ODBC writer history caches.
Related to these features	Durability Instance

dds.data_writer.history.odbc_plugin.builtin.password	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	string
Pattern value	^.{0,30}\$
Description	Configures the password used to connect to the database.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.restore	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Indicates whether or not the persisted writer history must be restored once the DataSource is restarted.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.sample_cache_init_size	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	integer
Default Value	32
Min-Max value	[1, INT_MAX]
Description	Configures the resource limits associated with the ODBC writer history caches.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.sample_cache_max_size	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	integer
Default Value	32
Min-Max value	[-1, INT_MAX]
Description	Configure the resource limits associated with the ODBC writer history caches.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.shared	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Creates a single connection per DSN that will be shared across DataWriters within the same Publisher.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.username	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	string
Pattern value	^.{0,30}\$
Description	Configures the username used to connect to the database.
Related to these features	Durability

2.5.4 protocol

dds.data_writer.protocol.disable_repair_piggyback_heartbeat	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents piggyback HBs from being sent with repair samples
Related to these features	Reliability
The property has been promoted to	<datawriter_qos><protocol><rtps_reliable_writer><disable_repair_piggyback_heartbeat>

dds.data_writer.protocol.multicast_repair_threshold	
May be set in	DataWriter
Applies to	DataWriter
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Support for Periodic heartbeats (HBs) over multicast.
Related to these features	Reliability

dds.data_writer.protocol.send_multicast_periodic_heartbeats	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Support for periodic heartbeats (HBs) over multicast.
Related to these features	Reliability

dds.data_writer.protocol.use_43_large_data_format	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Achieve backward compatibility sending 'Large Data' between RTI Data Distribution Service 4.4d and older Releases.
Related to these features	Reliability Type System

2.5.5 reliability

dds.data_writer.reliability.delegate_reliability	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Delegates the reliability task to a separate service.
Related to these features	Reliability

2.5.6 type_support

dds.data_writer.type_support.cdr_string_encoding_kind	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	enum
Default Value	UTF-8
Possible values	UTF-8 ISO-8859-1
Description	Configures the IDL wire string encoding.
Related to these features	Type System

2.6 dds.discovery.endpoint

dds.discovery.endpoint.load_plugins	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	String indicating the prefix name of the plugin that will be loaded by Connex DDS.
Related to these features	Discovery

2.6.1 lbediscovery

dds.discovery.endpoint.lbediscovery.config_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. + .xml
Description	The name of the discovery configuration file.
Related to these features	Discovery

dds.discovery.endpoint.lbediscovery.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the function that will be called by Connex DDS to create an instance of the LBED plugin.
Related to these features	Discovery

dds.discovery.endpoint.lbediscovery.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the dynamic library that contains the LBED plugin implementation.
Related to these features	Discovery

dds.discovery.endpoint.lbediscovery.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Discovery

dds.discovery.endpoint.lbediscovery.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[-1, INT_MAX]
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Discovery Logging

2.7 dds.discovery.participant

dds.discovery.participant.load_plugins	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	String indicating the prefix name of the plugin that will be loaded by Connex DDS.
Related to these features	Discovery

2.7.1 lbpdiscovery

dds.discovery.participant.lbpdiscovery.config_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. + . xml
Description	The name of the discovery configuration file.
Related to these features	Discovery

dds.discovery.participant.lbpdiscovery.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the function that will be called by Connex DDS to create an instance of the LBPD plugin.
Related to these features	Discovery

dds.discovery.participant.lbpdiscovery.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the dynamic library that contains the LBPD plugin implementation.
Related to these features	Discovery

dds.discovery.participant.lbpdiscovery.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Discovery

dds.discovery.participant.lbpdiscovery.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[-1, INT_MAX]
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Discovery Logging

2.8 dds.domain_participant

dds.domain_participant.asynchronous_publisher_thread_destruction_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[0, 60]
Related to these features	Flow Controller

dds.domain_participant.domain_tag	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	^.{0,255}\$
Description	A string defining the Domain Tag the DomainParticipant will propagate through Participant Discovery.
Related to these features	Discovery

dds.domain_participant.filtering_character_encoding	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	UTF-8
Possible values	UTF-8 ISO_8859
Description	Select the character encoding for filtering
Related to these features	Filtering

dds.domain_participant.filtering_unicode_normalization	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	NFC
Possible values	OFF NFD NFC NFKD NFKC NFKC_Casefold
Description	Select Unicode normalization for filter evaluation
Related to these features	Filtering

dds.domain_participant.max_announced_locator_list_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0, 16]
Description	A sequence of multicast/unicast settings used to configure the addresses associated with a channel.
Related to these features	Discovery

dds.domain_participant.network_interface_event_notification_delay	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, 60000]
Description	Delays the DomainParticipant announcements that include a new interface for the number of milliseconds in the value of the property.
Related to these features	Discovery

2.8.1 auto_throttle

dds.domain_participant.auto_throttle.enable	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures the DomainParticipant to gather internal measurements (during DomainParticipant creation) that are required for the Auto Throttle feature.
Related to these features	Reliability

2.9 dds.flow_controller.token_bucket.<flow_controller_name>

dds.flow_controller.token_bucket.<flow_controller_name>.scheduling_policy	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	enum
Default Value	DDS_EDF_FLOW_CONTROLLER_SCHED_POLICY
Possible values	DDS_RR_FLOW_CONTROLLER_SCHED_POLICY DDS_EDF_FLOW_CONTROLLER_SCHED_POLICY DDS_HPF_FLOW_CONTROLLER_SCHED_POLICY
Description	Specifies the scheduling policy to be used.
Related to these features	Flow Controller

2.9.1 token_bucket

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.bytes_per_token	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	-1
Min-Max value	[0, INT_MAX]
Description	Maximum number of bytes allowed to send for each token available.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.max_tokens	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	-1
Min-Max value	[0, INT_MAX]
Description	Maximum number of tokens than can accumulate in the token bucket.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.tokens_added_per_period	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Number of tokens added to the token bucket per specified period.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.tokens_leaked_per_period	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Number of tokens removed from the token bucket per specified period.
Related to these features	Flow Controller

period

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.period.nanosec	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	unsigned integer
Default Value	0
Min-Max value	[0, UINT_MAX]
Description	Period for adding tokens to and removing tokens from the bucket in nanoseconds.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.period.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	Period for adding tokens to and removing tokens from the bucket in seconds.
Related to these features	Flow Controller

2.10 dds.license

dds.license.license_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	. *
Description	Sets the path to the license file
Related to these features	License

dds.license.license_string	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Sets the contents of the license.
Related to these features	License

2.11 dds.participant

dds.participant.enable_backtrace_upon_sigsegv	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	auto
Possible values	0 1 TRUE true FALSE false YES yes NO no AUTO auto
Description	Enables backtrace printing when handling SIGSEGV signals.
Related to these features	Logging

dds.participant.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Other

dds.participant.use_45d_compatible_alignment_enforcement	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Accept RTPS messages with wrong alignment incorrectly.
Related to these features	Type System

2.11.1 builtin_data_writer.protocol

dds.participant.builtin_data_writer.protocol.disable_repair_piggyback_heartbeat	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents piggyback HBs from being sent with repair samples for builtin discovery topics
Related to these features	Reliability
The property has been promoted to	<domain_participant_qos><discovery_config><publication_writer><disable_repair_piggyback_heartbeat>

2.11.2 discovery_config

dds.participant.discovery_config.force_endpoint_announcement_on_ip_mobility_event	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the sending of endpoint discovery announcements when there is an IP mobility event.
Related to these features	Discovery

dds.participant.discovery_config.log_discovery_mismatch	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables logging a warning when an SPDP message is received by an SPDP2 participant or vice-versa.
Related to these features	Discovery

dds.participant.discovery_config.use_stateless_participant_discovery_reader	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	If TRUE, makes Simple Participant Discovery robust against Sequence Number Attacks by switching the local Simple Participant Discovery DataReader's mode to pure stateless.
Related to these features	Discovery

2.11.3 inter_participant_data_reader.protocol

dds.participant.inter_participant_data_reader.protocol.disable_preemptive_nack	
May be set in	DomainParticipant
Applies to	DomainParticipant DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disable preemptive Heartbeats and NACKs.
Related to these features	Discovery Reliability

2.11.4 inter_participant_data_writer.protocol

dds.participant.inter_participant_data_writer.protocol.disable_preemptive_heartbeat	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disable preemptive Heartbeats and NACKs.
Related to these features	Discovery Reliability

2.11.5 logging.time_based_logging.authentication.timeout

dds.participant.logging.time_based_logging.authentication.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0 , INT_MAX]
Description	Print warning message when the authentication operation time exceeds this time threshold. The format for the threshold is #s#ms#us#ns.
Related to these features	DDS Secure Logging

2.11.6 logging.time_based_logging.event

dds.participant.logging.time_based_logging.event.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0 , INT_MAX]
Description	Print warning message when the event start/execution time exceeds this time threshold. The format for the threshold is #s#ms#us#ns.
Related to these features	Logging

2.11.7 logging.time_based_logging.process_received_message

dds.participant.logging.time_based_logging.process_received_message.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0 , INT_MAX]
Description	Print warning message when processing a received message operation exceeds this time threshold. The format for the threshold is #s#ms#us#ns.
Related to these features	Transport Logging

dds.participant.logging.time_based_logging.process_received_message.tracked_ports	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Print warning message when the processing of a received message on a specific port exceeds the time threshold set in <code>dds.participant.logging.time_based_logging.process_received_message.timeout</code> .
Related to these features	Logging Transport

2.11.8 logging.time_based_logging.send

dds.participant.logging.time_based_logging.send.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0, INT_MAX]
Description	Print warning message when send operation time exceeds this time threshold. The format for the threshold is <code>#s#ms#us#ns</code> .
Related to these features	Transport Logging

2.11.9 protocol

dds.participant.protocol.rtps_overhead	
May be set in	DomainParticipant
Applies to	DataWriter DomainParticipant
Type	integer
Default Value	Automatically calculated.
Min-Max value	[0, INT_MAX]
Description	Used to adjust the overhead of the RTPS protocol without including security. This property is still supported, but deprecated in 6.1.2.
Related to these features	Reliability
The property has been deprecated in version	6.1.2

2.11.10 trust_plugins

dds.participant.trust_plugins.key_revision_max_history_depth	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	0
Min-Max value	[0, 1000000]
Description	Controls the number of key revisions that are used to encode samples in the DataWriters' queues. Must be 0 or between 7 and 1000000. If 0, then key revisions are disabled. A greater key_revision_max_history_depth will further delay the need to reencode writer queue historical samples as new key revisions are generated, but it will increase the memory footprint of the DomainParticipant. The memory used for this is preallocated, and it is roughly equal to 36 bytes (or 164 bytes if the DomainParticipant has at least one DataWriter using ODBC writer history) multiplied by the key_revision_max_history_depth. If there is at least one reliable DataWriter that is protecting its payload, then the DomainParticipant will send 7 key revisions instead of just 1 to each late joiner DomainParticipant. Each key revision adds about 128 bytes of network traffic, so that's $128 * (7 - 1) = 768$ more bytes per late joiner DomainParticipant.
Related to these features	DDS Secure

dds.participant.trust_plugins.max_removed_participants_per_key_revision	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	50
Min-Max value	[0, 50000]
Description	<p>When enabling security, the Security Plugins keep a minimum state associated with each remote participant after the remote participant is removed. This state is used to ensure that removed remote participants whose identity credentials are invalidated after their removal are properly banished. This property controls the maximum number of remote participants for which this minimum state is maintained. Upon reaching this maximum number, the Security Plugins will automatically banish ignored participants, and the list of minimum states is cleared away. Before reaching this maximum number, if any removed participants have their identity credential invalidated (e.g., their certificate expires or gets revoked), then the Security Plugins will automatically banish ignored participants. A higher number for this property value will increase memory requirements of the local participant on systems with a high number of remote participants joining and leaving the system, and it will make automatic banishing less frequent.</p>
Related to these features	DDS Secure

dds.participant.trust_plugins.subject_name_whitelist	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	mutable
Default Value	NULL
Pattern value	. *
Description	Configures a (semicolon-separated) whitelist of subject names for authenticated Domain Participants. If set (even if empty), authenticated Domain Participants will be allowed into the system only if their subject name matches one of the ones in the whitelist. Any authenticated Domain Participant not matching the whitelist will be ignored automatically. Since the whitelist is enforced only on authenticated Domain Participants, this property does not impact allowed non-authenticated participants: if <code>allow_unauthenticated_participants</code> is true, participants not using security and participants failing authentication early will still be allowed into the system. If the list is modified once the Domain Participant is enabled, any previously ignored Domain Participant will be unignored, which will create an opportunity to successfully authenticate if it is now part of the updated whitelist (if not, the Domain Participant will be ignored as usual). This property has no effect when not using the Security Plugins.
Related to these features	DDS Secure

authentication_request_delay

dds.participant.trust_plugins.authentication_request_delay.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	5
Min-Max value	[0 , INT_MAX]
Description	Controls the delay in seconds before sending an <code>authentication_request</code> to the remote participant.
Related to these features	DDS Secure

authentication_request_timeout

dds.participant.trust_plugins.authentication_request_timeout.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	20
Min-Max value	[0 , INT_MAX]
Description	It determines the timeout (in seconds) for authentication negotiations started from an authentication request message (authentication request is a DDS Security 1.1 mechanism to securely recover from an asymmetric liveliness loss). If set to a value greater than authentication_timeout, then it will be set to authentication_timeout.
Related to these features	DDS Secure

authentication_timeout

dds.participant.trust_plugins.authentication_timeout.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	60
Min-Max value	[0 , INT_MAX]
Description	Controls the maximum time in seconds that an ongoing authentication can remain without completing.
Related to these features	DDS Secure

certificate_expiration_advance_notice_duration

dds.participant.trust_plugins.certificate_expiration_advance_notice_duration.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	mutableUntilEnable
Default Value	0
Min-Max value	[0 , INT_MAX]
Description	Controls how much time in advance a DomainParticipantListener callback should notify the user when the local DomainParticipant's certificate is about to expire.
Related to these features	DDS Secure

certificate_expiration_advance_notice_reminder_period

dds.participant.trust_plugins.certificate_expiration_advance_notice_reminder_period.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	mutableUntilEnable
Default Value	1
Min-Max value	[1 , INT_MAX]
Description	Controls how often (in seconds) a DomainParticipantListener callback should remind the user of a soon-to-be expired certificate.
Related to these features	DDS Secure

max_key_redistribution_delay

dds.participant.trust_plugins.max_key_redistribution_delay.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	60
Min-Max value	[-1, INT_MAX]
Description	Controls the maximum time in seconds between generating and using a new key (revision). After this time, remote DomainParticipants that have not yet acknowledged the new key (revision) will be completely removed. Must be -1 or between 1 and INT_MAX. If -1, then the local DomainParticipant will wait indefinitely for acknowledgments of the new key (revision).
Related to these features	DDS Secure

2.11.11 wire_protocol

dds.participant.wire_protocol.computed_crc_kind	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	CRC_32
Possible values	CRC_32_LEGACY CRC_32 CRC_64 CRC_128
Description	Determines which CRC algorithm to use if the participantQos.wire_protocol.compute_crc QoS is enabled. The number in the name indicates the length of the CRC in bits. All values enable RTPS Header Extension, except CRC_32_LEGACY (deprecated), which enables an rti-specific CRC algorithm deprecated in Connex 7.2.0. The other values represent the algorithms described in the RTPS Specification. CRC_64 is not currently supported.
Related to these features	Checksum RTPS Header Extension

2.12 dds.sample_assignability

dds.sample_assignability.accept_unknown_enum_value	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, samples containing an unknown enumerator can be successfully deserialized to the default enumeration value.
Related to these features	Type System

dds.sample_assignability.accept_unknown_union_discriminator	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	0
Possible values	0 1 2
Description	When set to 0, received samples containing a union discriminator value that selects a union member on the DataWriter but not on the DataReader are dropped. When set to 1, received samples containing a union discriminator value that selects a union member on the DataWriter but not on the DataReader are set to the default union value on the DataReader. When set to 2, received samples containing a union discriminator value that selects a union member on the DataWriter but not on the DataReader preserve the discriminator value and do not select any union member on the DataReader.
Related to these features	Type System

2.13 dds.sec.access

dds.sec.access.governance	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,].*
Description	The signed document that specifies the level of security required per domain and per topic.
Related to these features	DDS Secure

dds.sec.access.permissions	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,]*
Description	The signed document that specifies the access control permissions per domain and per topic.
Related to these features	DDS Secure

dds.sec.access.permissions_ca	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,]*
Description	This Permissions Certificate Authority is used for signing access control governance and permissions XML files and verifying the signatures of those files.
Related to these features	DDS Secure

dds.sec.access.rtps_psk_protection_kind	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	ENCRYPT
Possible values	NONE SIGN ENCRYPT
Description	It specifies how to protect messages when using pre-shared key protection (don't protect them, protect only their integrity, or protect both their integrity and confidentiality)
Related to these features	DDS Secure

2.14 dds.sec.auth

dds.sec.auth.identity_ca	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,].*
Description	This Identity Certificate Authority is used for signing authentication certificate files.
Related to these features	DDS Secure

dds.sec.auth.identity_certificate	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	mutable
Default Value	NULL
Pattern value	[file: data:,].*
Description	The private key associated with the first certificate.
Related to these features	DDS Secure

dds.sec.auth.password	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*
Description	The password used to decrypt the private_key.
Related to these features	DDS Secure

dds.sec.auth.private_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,].*
Description	The private key associated with the first certificate.
Related to these features	DDS Secure

2.15 dds.sec.crypto

dds.sec.crypto.rtps_psk_secret_passphrase	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	mutable
Default Value	NULL
Pattern value	[file: data:,].*
Description	PSK protection uses this pre-shared key seed (in combination with publicly available data) to derive the key used for encoding RTPS messages. One acceptable format is “data:,<ID>:<SEED>”, to provide the seed explicitly in the property value, where <ID> is a unique number identifying the <SEED> (between 0 and 254). Another acceptable format is “file:<FILENAME>”, which allows providing the seed in a supplemental file. The content of the file has to follow the “<ID>:<SEED>” format. The “file:” prefix is optional. The <SEED> string shall contain up to 512 ASCII printable characters (character codes 32 to 126, both included), except that the first and last characters of the <SEED> shall not be the space character (character code 32).
Related to these features	DDS Secure

dds.sec.crypto.rtps_psk_symmetric_cipher_algorithm	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	AUTO
Possible values	AUTO AES128+GCM AES256+GCM
Description	Algorithm used to protect messages when using pre-shared key protection
Related to these features	DDS Secure

dds.sec.crypto.symmetric_cipher_algorithm	
May be set in	DomainParticipant DataWriter DataReader
Applies to	DomainParticipant DataWriter DataReader
Type	string
Mutability type	immutable
Default Value	AUTO
Possible values	AUTO AES128+GCM AES192+GCM AES256+GCM
Description	The algorithm used for encrypting and decrypting data and metadata. It affects the user endpoints, the builtin topics (discovery, service request, and liveliness), and the DomainParticipant.
Related to these features	DDS Secure

2.16 dds.sys_info

dds.sys_info.creation_timestamp	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Min-Max value	[0, 9999]
Description	Time when the executable was created.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.executable_filepath	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	Name and full path of the executable.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.execution_timestamp	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Min-Max value	[0, 9999]
Description	Time when the execution started.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.hostname	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Hostname
Related to these features	System Info Default Discovery Propagation

dds.sys_info.process_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Min-Max value	[0 , UINT_MAX]
Description	Process ID
Related to these features	System Info Default Discovery Propagation

dds.sys_info.target	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Architecture for which the library was compiled.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.username	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Username that is running the process.
Related to these features	System Info Default Discovery Propagation

2.17 dds.transport

dds.transport.load_plugins	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Comma-separated strings indicating the prefix names of all plugins that will be loaded by Connex DDS.
Related to these features	Transport

dds.transport.minimum_compatibility_version	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	6.0.0
Pattern value	. *
Description	Minimum version that the transport should be compatible with.
Related to these features	Transport Builtin Transport

dds.transport.use_510_compatible_locator_kinds	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Communicate between Connex DDS 5.2.0 and previous releases. This property is still supported, but deprecated in favour of dds.transport.minimum_compatibility_version.
Related to these features	Transport
The property has been deprecated in version	6.1.0

2.17.1 TCPv4.tcp1

dds.transport.TCPv4.tcp1.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Description	Used to register the transport plugin returned by NDDS_Transport_TCPv4_create() (as specified by <TCP_prefix>.create_function) to the DomainParticipant.
Related to these features	Transport

dds.transport.TCPv4.tcp1.bind_interface_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	The TCP transport can be configured to bind all sockets to a specified interface.
Related to these features	Transport

dds.transport.TCPv4.tcp1.client_connection_negotiation_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[1 , INT_MAX]
Description	Timeout (in seconds) for negotiating a client data connection.
Related to these features	Transport

dds.transport.TCPv4.tcp1.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	If used, must be “NDDS_Transport_TCPv4_create”.
Related to these features	Transport

dds.transport.TCPv4.tcp1.create_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	Defines the function pointer to the TCP transport plugin creation function.
Related to these features	Transport

dds.transport.TCPv4.tcp1.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport

dds.transport.TCPv4.tcp1.disable_nagle	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables the TCP nagle algorithm.
Related to these features	Transport

dds.transport.TCPv4.tcp1.enable_keep_alive	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures the sending of KEEP_ALIVE messages in TCP.
Related to these features	Transport

dds.transport.TCPv4.tcp1.force_asynchronous_send	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces asynchronous send.
Related to these features	Transport

dds.transport.TCPv4.tcp1.force_crc_check	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, forces the checking of the CRC for received RTI TCP messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport

dds.transport.TCPv4.tcp1.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport

dds.transport.TCPv4.tcp1.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport

dds.transport.TCPv4.tcp1.initial_handshake_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[1, INT_MAX]
Description	Timeout (in seconds) for the initial handshake for a connection.
Related to these features	Transport

dds.transport.TCPv4.tcp1.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, INT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport

dds.transport.TCPv4.tcp1.keep_alive_interval	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Specifies the interval in seconds between KEEP_ALIVE retries.
Related to these features	Transport

dds.transport.TCPv4.tcp1.keep_alive_retry_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	The maximum number of KEEP_ALIVE retries before dropping the connection.
Related to these features	Transport

dds.transport.TCPv4.tcp1.keep_alive_time	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Specifies the interval of inactivity in seconds that causes TCP to generate a KEEP_ALIVE message.
Related to these features	Transport

dds.transport.TCPv4.tcp1.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	If used, must be 'nddstransporttcp'.
Related to these features	Transport

dds.transport.TCPv4.tcp1.logging_verbosity_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	-1
Min-Max value	[0, INT_MAX]
Description	Bitmap that specifies the verbosity of log messages from the transport.
Related to these features	Transport Logging

dds.transport.TCPv4.tcp1.max_packet_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	The maximum size of a TCP segment.
Related to these features	Transport

dds.transport.TCPv4.tcp1.negotiate_session_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, the TCP transport plugin will perform a session negotiation that will help external load balancers identify all the connections associated with a particular session between two Connex DDS applications.
Related to these features	Transport

dds.transport.TCPv4.tcp1.outstanding_connection_cookies	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	100
Min-Max value	[0, INT_MAX]
Description	Maximum number of outstanding connection cookies allowed by the transport when acting as a server .
Related to these features	Transport

dds.transport.TCPv4.tcp1.outstanding_connection_cookies_life_span	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[INT_MIN, INT_MAX]
Description	Maximum lifespan (in seconds) of the cookies associated with pending connections.
Related to these features	Transport

dds.transport.TCPv4.tcp1.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.TCPv4.tcp1.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Min-Max value	[0 , 255]
Description	Public IP address and port (WAN address and port) (separated with ':') associated with the transport instantiation.
Related to these features	Transport

dds.transport.TCPv4.tcp1.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT , MAX_INT]
Description	Size, in bytes, of the receive buffer of a socket used for receiving.
Related to these features	Transport

dds.transport.TCPv4.tcp1.security_logging_verbosity_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	-1
Min-Max value	[0 , INT_MAX]
Description	Bitmap that specifies the verbosity of security related log messages from the transport.
Related to these features	Transport Transport Secure Logging

dds.transport.TCPv4.tcp1.send_crc	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, enables the computation of the CRC for sent RTI TCP messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.send_max_wait_sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	3
Min-Max value	[0, INT_MAX]
Description	Controls the maximum time (in seconds) the low-level sendto() function is allowed to block the caller thread when the TCP send buffer becomes full.
Related to these features	Transport

dds.transport.TCPv4.tcp1.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size, in bytes, of the send buffer of a socket used for sending.
Related to these features	Transport

dds.transport.TCPv4.tcp1.server_bind_port	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	7400
Min-Max value	[0, INT_MAX]
Description	Private IP port (inside the LAN) used by the transport to accept TCP connections.
Related to these features	Transport

dds.transport.TCPv4.tcp1.server_connection_negotiation_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[1, INT_MAX]
Description	Timeout (in seconds) for negotiating a server data connection.
Related to these features	Transport

dds.transport.TCPv4.tcp1.server_socket_backlog	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	5
Min-Max value	[0, INT_MAX]
Description	The backlog parameter determines what is the maximum length of the queue of pending connections.
Related to these features	Transport

dds.transport.TCPv4.tcp1.shared_write_buffer_allocation	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Indicates if the allocation settings in write_buffer_allocation are global to the transport or per destination.
Related to these features	Transport

dds.trans- port.TCPv4.tcp1.socket_moni- toring_kind	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	SELECT
Possible values	SELECT WINDOWS_IOCP WINDOWS_WAITFORMULTIPLEOBJECTS
Description	Configures the socket monitoring API used by the transport.
Related to these features	Transport

dds.trans- port.TCPv4.tcp1.tls_cre- ate_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	pointer
Pattern value	. *
Description	Defines the function pointer to the TLS Support creation function.
Related to these features	Transport

dds.trans- port.TCPv4.tcp1.tls_delete_func- tion_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	pointer
Pattern value	. *
Description	Defines the function pointer to the TLS Support deletion function.
Related to these features	Transport

dds.transport.TCPv4.tcp1.trans- port_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport

dds.transport.TCPv4.tcp1.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0 , INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport

dds.transport.TCPv4.tcp1.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0 , INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport

dds.transport.TCPv4.tcp1.user_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[MIN_INT , MAX_INT]
Description	Changes the default OS TCP User Timeout configuration.
Related to these features	Transport

connection_liveliness

dds.transport.TCPv4.tcp1.connection_liveliness.assertions_per_lease_duration	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	3
Min-Max value	[0 , INT_MAX]
Description	Configures the connection liveliness feature.
Related to these features	Transport

dds.transport.TCPv4.tcp1.connection_liveliness.enable	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures the connection liveliness feature.
Related to these features	Transport

dds.transport.TCPv4.tcp1.connection_liveliness.lease_duration	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[0, INT_MAX]
Description	Configures the connection liveliness feature.
Related to these features	Transport

control_attribute_allocation

dds.transport.TCPv4.tcp1.control_attribute_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to control message attributes.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_attribute_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to control message attributes.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_attribute_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to control message attributes.
Related to these features	Transport

control_buffer_allocation

dds.transport.TCPv4.tcp1.control_buffer_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to buffers used to serialize and send control messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_buffer_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to buffers used to serialize and send control messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_buffer_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to buffers used to serialize and send control messages.
Related to these features	Transport

control_message_allocation

dds.transport.TCPv4.tcp1.control_message_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-MIN_INT, MAX_INT]
Description	Allocation settings applied to control messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_message_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to control messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_message_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to control messages.
Related to these features	Transport

event_thread

dds.transport.TCPv4.tcp1.event_thread.mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	PRIORITY_ENFORCE STDIO
Possible values	STDIO FLOATING_POINT REALTIME_PRIORITY PRIORITY_ENFORCE
Description	Configures the event thread used by the TCP Transport plugin for providing some features.
Related to these features	Transport

dds.transport.TCPv4.tcp1.event_thread.priority	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	THREAD_PRIORITY_NORMAL
Possible values	THREAD_PRIORITY_DEFAULT THREAD_PRIORITY_HIGH THREAD_PRIORITY_ABOVE_NORMAL THREAD_PRIORITY_NORMAL THREAD_PRIORITY_BELOW_NORMAL THREAD_PRIORITY_LOW
Description	Configures the event thread used by the TCP Transport plugin for providing some features.
Related to these features	Transport

dds.transport.TCPv4.tcp1.event_thread.stack_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	THREAD_STACK_SIZE_DEFAULT
Pattern value	THREAD_STACK_SIZE_DEFAULT
Min-Max value	[INT_MIN, INT_MAX]
Description	Configures the event thread used by the TCP Transport plugin for providing some features.
Related to these features	Transport

parent

dds.transport.TCPv4.tcp1.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*(,.*)*
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.classid	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	NDDS_TRANSPORT_CLASSID_TCPV4_LAN
Min-Max value	[INT_MIN, INT_MAX]
Possible values	NDDS_TRANSPORT_CLASSID_INVALID NDDS_TRANSPORT_CLASSID_ANY NDDS_TRANSPORT_CLASSID_TCPV4_WAN NDDS_TRANSPORT_CLASSID_TCPV4_LAN NDDS_TRANSPORT_CLASSID_TLSV4_LAN NDDS_TRANSPORT_CLASSID_TLSV4_WAN
Description	Must be set to one of the listed possible values.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*(,.*)*
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	128
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65536
Min-Max value	[0, INT_MAX]
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport

read_buffer_allocation

dds.transport.TCPv4.tcp1.read_buffer_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to read buffers.
Related to these features	Transport

dds.transport.TCPv4.tcp1.read_buffer_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to read buffers.
Related to these features	Transport

dds.transport.TCPv4.tcp1.read_buffer_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to read buffers.
Related to these features	Transport

tls.cipher

dds.transport.TCPv4.tcp1.tls.cipher.cipher_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	NULL
Possible values	RTITLS_CIPHER_LIST_DEFAULT RTITLS_CIPHER_LIST_ENCRYPT_HIGH RTITLS_CIPHER_LIST_UNENCRYPTED
Description	List of available TLS ciphers when communicating with 6.0.0 or below.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.cipher.ciphersuites	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	List of available TLS ciphersuites when communicating with 6.0.1 or above.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.cipher.dh_param_files	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Possible values	0-9
Description	List of available Diffie-Hellman (DH) key files.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.cipher.engine_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	.*
Description	ID of OpenSSL cipher engine to request.
Related to these features	Transport Transport Secure

tls.identity

dds.transport.TCPv4.tcp1.tls.identity.certificate_chain	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	.*
Description	String containing an identifying certificate (in PEM format) or certificate chain (appending intermediate CA certs in order).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.certificate_chain_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	.*
Description	File containing identifying certificate (in PEM format) or certificate chain (appending intermediate CA certs in order).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.private_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	String containing private key (in PEM format).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.private_key_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	File containing private key (in PEM format).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.private_key_password	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	A string that specifies the password for the private key.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.rsa_private_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	String containing additional RSA private key (in PEM format).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.rsa_private_key_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	File containing additional RSA private key (in PEM format).
Related to these features	Transport Transport Secure

tls.verify

dds.transport.TCPv4.tcp1.tls.verify.ca_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	A string that specifies the name of a file containing Certificate Authority certificates.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.verify.ca_path	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	A string that specifies paths to directories containing Certificate Authority certificates.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.verify.crl_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Name of the file containing the Certificate Revocation List.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.verify.verify_depth	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[INT_MIN, INT_MAX]
Description	Maximum certificate chain length for verification.
Related to these features	Transport Transport Secure

windows_iocp

dds.transport.TCPv4.tcp1.windows_iocp.concurrency_value	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	Configures I/O completion ports.
Related to these features	Transport

dds.transport.TCPv4.tcp1.windows_iocp.thread_pool_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Configures I/O completion ports.
Related to these features	Transport

write_buffer_allocation

dds.transport.TCPv4.tcp1.write_buffer_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to buffers used for asynchronous (non-blocking) write.
Related to these features	Transport

dds.transport.TCPv4.tcp1.write_buffer_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	4
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to buffers used for asynchronous (non-blocking) write.
Related to these features	Transport

dds.transport.TCPv4.tcp1.write_buffer_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1000
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to buffers used for asynchronous (non-blocking) write.
Related to these features	Transport

2.17.2 UDPv4.builtin

dds.transport.UDPv4.builtin.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Description	Aliases used to register the transport to the DomainParticipant.
Related to these features	Transport

dds.transport.UDPv4.builtin.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><disable_interface_tracking>

dds.transport.UDPv4.builtin.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><force_interface_poll_detection>

dds.transport.UDPv4.builtin.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Possible values	-1 0 1
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><ignore_loopback_interface>

dds.transport.UDPv4.builtin.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><ignore_nonrunning_interfaces>

dds.transport.UDPv4.builtin.ignore_nonup_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	This property is only supported on Windows platforms with statically configured IP addresses.
Related to these features	Transport Builtin Transport

dds.transport.UDPv4.builtin.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, UINT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><interface_poll_period>

dds.transport.UDPv4.builtin.join_multicast_group_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	5000
Min-Max value	[0, UINT_MAX]
Description	Controls how long Connex DDS will retry to join a multicast group with a new network interface before withdrawing.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><join_multicast_group_timeout>

dds.transport.UDPv4.builtin.multicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use multicast for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><multicast_enabled>

dds.transport.UDPv4.builtin.multicast_loopback_disabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from putting multicast packets onto the loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><multicast_loopback_disabled>

dds.transport.UDPv4.builtin.multicast_ttl	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	Value for the time-to-live parameter for all multicast sends using this plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><multicast_ttl>

dds.transport.UDPv4.builtin.no_zero_copy	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from doing a zero copy.
Related to these features	Transport Builtin Transport

dds.trans-port.UDPv4.builtin.port_offset	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, 65535]
Description	Port offset to allow coexistence with other instances of UDP transport.
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><port_offset>

dds.trans-port.UDPv4.builtin.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.trans-port.UDPv4.builtin.protocol_overhead_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	28
Min-Max value	[0, UINT_MAX]
Description	Maximum size in bytes of protocol overhead, including headers.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><protocol_overhead_max>

dds.transport.UDPv4.builtin.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Public IP address associated with the transport instantiation.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><public_address>

dds.transport.UDPv4.builtin.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the receive buffer of a socket used for receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><recv_socket_buffer_size>

dds.transport.UDPv4.builtin.reuse_multicast_receive_resource	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether or not to reuse receive resources.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><reuse_multicast_receive_resource>

dds.transport.UDPv4.builtin.send_blocking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS
Possible values	0 1 NDDS_TRANSPORT_UDP_BLOCKING_NEVER NDDS_TRANSPORT_UDPV4_BLOCKING_NEVER TRANSPORT_BLOCKING_NEVER NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS NDDS_TRANSPORT_UDPV4_BLOCKING_ALWAYS TRANSPORT_BLOCKING_ALWAYS
Description	Controls the blocking behavior of send sockets.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_blocking>

dds.transport.UDPv4.builtin.send_ping	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	This property specifies whether to send a PING message before commencing the discovery process.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_ping>

dds.transport.UDPv4.builtin.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the send buffer of a socket used for sending.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_socket_buffer_size>

dds.transport.UDPv4.builtin.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><transport_priority_mapping_high>

dds.transport.UDPv4.builtin.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><transport_priority_mapping_low>

dds.transport.UDPv4.builtin.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><transport_priority_mask>

dds.transport.UDPv4.builtin.unicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use unicast UDP for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><unicast_enabled>

dds.transport.UDPv4.builtin.use_checksum	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Specifies whether the UDP checksum will be computed.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><use_checksum>

parent

dds.transport.UDPv4.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*(,.*)*
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><allow_interfaces_list>

dds.transport.UDPv4.builtin.parent.allow_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><allow_multicast_interfaces_list>

dds.transport.UDPv4.builtin.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><deny_interfaces_list>

dds.transport.UDPv4.builtin.parent.deny_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><deny_multicast_interfaces_list>

dds.transport.UDPv4.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><gather_send_buffer_count_max>

dds.transport.UDPv4.builtin.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Builtin Transport

dds.transport.UDPv4.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65507
Min-Max value	[INT_MIN, MAX_INT]
Possible values	UDPv4_MESSAGE_SIZE_MAX_DEFAULT NDDS_TRANSPORT_UDPv4_MESSAGE_SIZE_MAX_DEFAULT
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><message_size_max>

dds.transport.UDPv4.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	String
Default Value	NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Possible values	0 1 2 TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED TRANSPORT_PROPERTY_BITMAP_DEFAULT NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><properties_bitmap>

dds.transport.UDPv4.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

2.17.3 UDPv4_WAN.builtin

dds.transport.UDPv4_WAN.builtin.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*[,.]*
Description	Aliases used to register the transport to the DomainParticipant.
Related to these features	Transport

dds.transport.UDPv4_WAN.builtin.binding_ping_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1000
Min-Max value	[0, INT_MAX]
Description	Specifies the period in milliseconds at which BINDING PINGS messages are sent to keep NAT mappings open
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><binding_ping_period>

dds.transport.UDPv4_WAN.builtin.comm_ports	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	json
Description	Configures the mapping between <RTPS ports>, <UDP receive host ports>, and <UDP receive public ports>.
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><comm_ports>

dds.transport.UDPv4_WAN.builtin.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><disable_interface_tracking>

dds.transport.UDPv4_WAN.builtin.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><force_interface_poll_detection>

dds.transport.UDPv4_WAN.builtin.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Possible values	-1 0 1
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><ignore_loopback_interface>

dds.transport.UDPv4_WAN.builtin.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><ignore_non-running_interfaces>

dds.transport.UDPv4_WAN.builtin.ignore_nonup_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	This property is only supported on Windows platforms with statically configured IP addresses.
Related to these features	Transport Builtin Transport
The property has been deprecated in version	6.1.0

dds.transport.UDPv4_WAN.builtin.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, UINT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><interface_poll_period>

dds.transport.UDPv4_WAN.builtin.no_zero_copy	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from doing a zero copy.
Related to these features	Transport Builtin Transport
The property has been deprecated in version	6.1.0

dds.trans-port.UDPv4_WAN.builtin.plugin_enabled_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Only required if statically linking the Real-Time Wan Transport (RWT) support library. Must be set to the stringified pointer value of RWT support library's NDDS_Transport_UDP_WAN_Library_is_plugin_enabled function. Please refer to the RWT documentation for details.
Related to these features	Transport Builtin Transport

dds.trans-port.UDPv4_WAN.builtin.port_offset	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	125
Min-Max value	[0, 65535]
Description	Port offset to allow coexistence with non-WAN UDP transport.
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><port_offset>

dds.trans-port.UDPv4_WAN.builtin.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.UDPv4_WAN.builtin.protocol_overhead_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	28
Min-Max value	[0, UINT_MAX]
Description	Maximum size in bytes of protocol overhead, including headers.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><protocol_overhead_max>

dds.transport.UDPv4_WAN.builtin.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Public IP address associated with the transport instantiation.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><public_address>

dds.transport.UDPv4_WAN.builtin.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the receive buffer of a socket used for receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><recv_socket_buffer_size>

dds.trans-port.UDPv4_WAN.builtin.send_blocking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS
Possible values	0 1 NDDS_TRANSPORT_UDP_BLOCKING_NEVER NDDS_TRANSPORT_UDPV4_BLOCKING_NEVER TRANSPORT_BLOCKING_NEVER NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS NDDS_TRANSPORT_UDPV4_BLOCKING_ALWAYS TRANSPORT_BLOCKING_ALWAYS
Description	Controls the blocking behavior of send sockets.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><send_blocking>

dds.trans-port.UDPv4_WAN.builtin.send_ping	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	This property specifies whether to send a PING message before commencing the discovery process.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><send_ping>

dds.trans-port.UDPv4_WAN.builtin.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the send buffer of a socket used for sending.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><send_socket_buffer_size>

dds.transport.UDPv4_WAN.builtin.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><transport_priority_mapping_high>

dds.transport.UDPv4_WAN.builtin.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><transport_priority_mapping_low>

dds.transport.UDPv4_WAN.builtin.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><transport_priority_mask>

dds.transport.UDPv4_WAN.builtin.use_checksum	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Specifies whether the UDP checksum will be computed.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><use_checksum>

parent

dds.transport.UDPv4_WAN.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><allow_interfaces_list>

dds.transport.UDPv4_WAN.builtin.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><deny_interfaces_list>

dds.transport.UDPv4_WAN.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><gather_send_buffer_count_max>

dds.transport.UDPv4_WAN.builtin.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Builtin Transport

dds.transport.UDPv4_WAN.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65507
Min-Max value	[INT_MIN, MAX_INT]
Possible values	UDPv4_MESSAGE_SIZE_MAX_DEFAULT NDDS_TRANSPORT_UDPv4_MESSAGE_SIZE_MAX_DEFAULT
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><message_size_max>

dds.transport.UDPv4_WAN.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	String
Default Value	NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Possible values	0 1 2 TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED TRANSPORT_PROPERTY_BITMAP_DEFAULT NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><properties_bitmap>

dds.transport.UDPv4_WAN.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

2.17.4 UDPv6.builtin

dds.transport.UDPv6.builtin.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*[,.]*
Description	Aliases used to register the transport to the DomainParticipant.
Related to these features	Transport

dds.transport.UDPv6.builtin.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><disable_interface_tracking>

dds.transport.UDPv6.builtin.enable_v4mapped	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Specifies whether the UDPv6 transport will process IPv4 addresses.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><enable_v4mapped>

dds.transport.UDPv6.builtin.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><force_interface_poll_detection>

dds.transport.UDPv6.builtin.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Possible values	-1 0 1
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><ignore_loopback_interface>

dds.transport.UDPv6.builtin.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><ignore_nonrunning_interfaces>

dds.transport.UDPv6.builtin.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, UINT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><interface_poll_period>

dds.transport.UDPv6.builtin.join_multicast_group_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	5000
Min-Max value	[0, UINT_MAX]
Description	Controls how long Connex DDS will retry to join a multicast group with a new network interface before withdrawing.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><join_multicast_group_timeout>

dds.transport.UDPv6.builtin.multicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use multicast for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><multicast_enabled>

dds.transport.UDPv6.builtin.multicast_loopback_disabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from putting multicast packets onto the loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><multicast_loopback_disabled>

dds.trans- port.UDPv6.builtin.multicast_ttl	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0 , INT_MAX]
Description	Value for the time-to-live parameter for all multicast sends using this plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><multicast_ttl>

dds.trans- port.UDPv6.builtin.no_zero_copy	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from doing a zero copy.
Related to these features	Transport Builtin Transport

dds.trans- port.UDPv6.builtin.port_offset	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0 , 65535]
Description	Port offset to allow coexistence with other instances of UDP transport.
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><port_offset>

dds.transport.UDPv6.builtin.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.UDPv6.builtin.protocol_overhead_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	48
Min-Max value	[0, UINT_MAX]
Description	Maximum size in bytes of protocol overhead, including headers.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><protocol_overhead_max>

dds.transport.UDPv6.builtin.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	.*
Description	Public IP address associated with the transport instantiation.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><public_address>

dds.transport.UDPv6.builtin.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the receive buffer of a socket used for receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><recv_socket_buffer_size>

dds.transport.UDPv6.builtin.reuse_multicast_receive_resource	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether or not to reuse receive resources.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><reuse_multicast_receive_resource>

dds.transport.UDPv6.builtin.send_blocking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS
Possible values	0 1 NDDS_TRANSPORT_UDP_BLOCKING_NEVER NDDS_TRANSPORT_UDPV6_BLOCKING_NEVER TRANSPORT_BLOCKING_NEVER NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS NDDS_TRANSPORT_UDPV6_BLOCKING_ALWAYS TRANSPORT_BLOCKING_ALWAYS
Description	Controls the blocking behavior of send sockets.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_blocking>

dds.transport.UDPv6.builtin.send_ping	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	This property specifies whether to send a PING message before commencing the discovery process.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><send_ping>

dds.transport.UDPv6.builtin.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the send buffer of a socket used for sending.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><send_socket_buffer_size>

dds.transport.UDPv6.builtin.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><transport_priority_mapping_high>

dds.transport.UDPv6.builtin.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><transport_priority_mapping_low>

dds.transport.UDPv6.builtin.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><transport_priority_mask>

dds.transport.UDPv6.builtin.unicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use unicast UDP for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><unicast_enabled>

parent

dds.transport.UDPv6.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*(,.*)*
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><allow_interfaces_list>

dds.transport.UDPv6.builtin.parent.allow_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*(,.*)*
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><allow_multicast_interfaces_list>

dds.transport.UDPv6.builtin.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*(,.*)*
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><deny_interfaces_list>

dds.transport.UDPv6.builtin.parent.deny_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><deny_multicast_interfaces_list>

dds.transport.UDPv6.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0 , INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><gather_send_buffer_count_max>

dds.transport.UDPv6.builtin.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1 , INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Builtin Transport

dds.transport.UDPv6.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65487
Min-Max value	[INT_MIN, MAX_INT]
Possible values	UDPV4_MESSAGE_SIZE_MAX_DEFAULT NDDS_TRANSPORT_UDPV4_MESSAGE_SIZE_MAX_DEFAULT
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><message_size_max>

dds.transport.UDPv6.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	String
Default Value	NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Possible values	0 1 2 TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED TRANSPORT_PROPERTIES_BITMAP_DEFAULT NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><properties_bitmap>

dds.transport.UDPv6.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

2.17.5 lbrtps

dds.transport.lbrtps.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Description	Aliases used to register the LBRTPS transport plugin with the DomainParticipant.
Related to these features	Transport

dds.transport.lbrtps.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the function that will be called by Connex DDS to create an instance of the LBRTPS transport.
Related to these features	Transport

dds.transport.lbrtps.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the dynamic library that contains the LBRTPS transport plugin implementation.
Related to these features	Transport

dds.transport.lbrtps.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.lbrtps.subtransport	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	[UDPv4 zrtps . *]
Description	Name of the plugin to be loaded by the LBRTPS transport.
Related to these features	Transport

dds.transport.lbrtps.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Possible values	-1 0 2
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Transport Logging

rtps_header

dds.transport.lbrtps.rtps_header.eliminate_protocol	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Whether or not to eliminate the 4-byte protocol field in the RTPS header.
Related to these features	Transport

dds.transport.lbrtps.rtps_header.eliminate_vendorId	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Whether or not to eliminate the 2-byte vendorId field in the RTPS header.
Related to these features	Transport

dds.transport.lbrtps.rtps_header.eliminate_version	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Whether or not to eliminate the 2-byte version field in the RTPS header.
Related to these features	Transport

dds.transport.lbrtps.rtps_header.reduce_guidPrefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	32, 32, 32
Min-Max value	[0, 32]
Description	The reduce_guidPrefix field is composed of 12 bytes that represent 3 different fields of 4 bytes each: hostId, appId and instanceId.
Related to these features	Transport

submessage_header

dds.transport.lbrtps.submessage_header.combine_submessageId_with_flags	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Combine the first two fields in the SubmessageHeader; do not use all the bits.
Related to these features	Transport

submessages

dds.transport.lbrtps.submessages.reduce_entitiesId	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	32, 32
Min-Max value	[8, 32]
Description	Many submessage kinds include two fields: readerId and writerId. You may be able to reduce the size of these fields if you know ahead of time how many DataReaders and DataWriters you will have.
Related to these features	Transport

dds.transport.lbrtps.submessages.reduce_sequenceNumber	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	64
Min-Max value	[16, 64]
Description	Some submessage kinds keep track of the number of submessages received by using an 8-byte sequence number field. You can reduce the number of bytes used for the sequence number by using this property.
Related to these features	Transport

2.17.6 shmем.builtin

dds.transport.shmem.builtin.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Description	Aliases used to register the transport to the DomainParticipant.
Related to these features	Transport

dds.transport.shmem.builtin.enable_udp_debugging	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables UDP debugging when using shared memory.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><enable_udp_debugging>

dds.transport.shmem.builtin.host_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, UINT_MAX]
Description	Host ID used to generate the shared memory transport network address.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><host_id>

dds.transport.shmem.builtin.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.shmem.builtin.receive_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	mutableUntilEnable
Default Value	1048576
Min-Max value	[0, INT_MAX]
Description	The total number of bytes that can be buffered in the receive queue.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><receive_buffer_size>

dds.transport.shmem.builtin.received_message_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	mutableUntilEnable
Default Value	64
Min-Max value	[0, INT_MAX]
Description	Number of messages that can be buffered in the receive queue.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><received_message_count_max>

dds.transport.shmem.builtin.udp_debugging_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	239.255.1.2
Min-Max value	[0, 255]
Description	IP address to which shared memory traffic will be published
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><udp_debugging_address>

dds.transport.shmem.builtin.udp_debugging_port	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	7399
Min-Max value	[0, UINT_MAX]
Description	Port to which shared memory traffic will be published.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><udp_debugging_port>

dds.transport.shmem.builtin.use_530_from_uuid_lo-cator	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	This property only applies when the WireProtocol QoS policy (specifically rtps_auto_id_kind) is set to DDS RTPS_AUTO_ID_FROM_UUID. Consider using the transport QoS or the newer dds.transport.minimum_compatibility_version property.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><use_530_from_uuid_lo-cator>

parent

dds.transport.shmem.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><gather_send_buffer_count_max

dds.transport.shmem.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65536
Min-Max value	[INT_MIN, INT_MAX]
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><message_size_max>

dds.transport.shmem.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0x2
Min-Max value	[0, INT_MAX]
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><properties_bitmap>

dds.transport.shmem.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

2.17.7 zrtps

dds.transport.zrtps.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Related to these features	Transport

dds.transport.zrtps.compression_level	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	9
Min-Max value	[1 , 9]
Description	Defines the compression level that the compression algorithm will use for all RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	ZLIB_COMPRESSION
Possible values	BZIP2_COMPRESSION EXTERNAL_COMPRESSION AUTOMATIC_COMPRESSION ZLIB_COMPRESSION
Description	Aliases used to register the ZRTPS transport plugin with the DomainParticipant.
Related to these features	Transport

dds.transport.zrtps.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Must be set to ZRTPS_Transport_create_plugin.
Related to these features	Transport

dds.transport.zrtps.external_library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Sets the name of a user's external library that is to be located and used by the ZRTPS transport plugin.
Related to these features	Transport

dds.transport.zrtps.high_mark	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	512
Min-Max value	[0, INT_MAX]
Description	Specifies the size for small, medium, and large RTPS packages.
Related to these features	Transport

dds.transport.zrtps.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The value must be rtizrtps.
Related to these features	Transport

dds.transport.zrtps.low_mark	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	128
Min-Max value	[0, INT_MAX]
Description	Specifies the size for small, medium, and large RTPS packages.
Related to these features	Transport

dds.transport.zrtps.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.zrtps.subtransport	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * UDPv4
Description	The required property, dds.transport.zrtps.subtransport, specifies the plugin to be loaded by the ZRTPS transport. Supported subtransports are UDPv4 or a user-specified transport. Connex DDS builtin transports other than UDPv4 are not currently supported as subtransports. Once you set the value for a subtransport, the names of all the properties for that subtransport should be in the form dds.transport.lbrtps.<subtransport>.<property>.
Related to these features	Transport

dds.transport.zrtps.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[INT_MIN, INT_MAX]
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Transport

compression_level

dds.transport.zrtps.compression_level.large_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	9
Min-Max value	[1 , 9]
Description	Defines the compression level that the compression algorithm will use for large RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_level.medium_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	9
Min-Max value	[1 , 9]
Description	Defines the compression level that the compression algorithm will use for medium RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_level.small_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	9
Min-Max value	[1 , 9]
Description	Defines the compression level that the compression algorithm will use for small RTPS packages.
Related to these features	Transport

compression_library

dds.transport.zrtps.compression_library.large_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	ZLIB_COMPRESSION
Possible values	BZIP2_COMPRESSION EXTERNAL_COMPRESSION AUTOMATIC_COMPRESSION ZLIB_COMPRESSION
Description	Specifies the compression algorithm to be used for large RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_library.medium_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	ZLIB_COMPRESSION
Possible values	BZIP2_COMPRESSION EXTERNAL_COMPRESSION AUTOMATIC_COMPRESSION ZLIB_COMPRESSION
Description	Specifies the compression algorithm to be used for medium RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_library.small_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	ZLIB_COMPRESSION
Possible values	BZIP2_COMPRESSION EXTERNAL_COMPRESSION AUTOMATIC_COMPRESSION ZLIB_COMPRESSION
Description	Specifies the compression algorithm to be used for small RTPS packages.
Related to these features	Transport

2.18 dds.type_consistency

dds.type_consistency.ignore_member_names	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether member names are taken into consideration for type assignability.
Related to these features	Type System
The property has been deprecated by	<datareader_qos><type_consistency><ignore_member_names>

dds.type_consistency.ignore_sequence_bounds	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether sequence bounds are taken into consideration for type assignability.
Related to these features	Type System
The property has been deprecated by	<datareader_qos><type_consistency><ignore_sequence_bounds>

2.19 dds.xtypes

dds.xtypes.compliance_mask	
May be set in	DomainParticipant DataWriter DataReader
Applies to	DataWriter DataReader
Type	integer
Default Value	NDDS_CONFIG_XTYPES_COMPLIANCE_MASK_DEFAULT (0x00000009) or value previously set by NDDS_Config_set_xtypes_compliance_mask or NDDS_XTYPES_COMPLIANCE_MASK environment variable
Min-Max value	[0, INT_MAX]
Description	The compliance mask configures different aspects of the Extended CDR encoding (XCDR and XCDR2) for a DataWriter and DataReader
Related to these features	Type System

2.20 rti.monitor

rti.monitor.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	RTIDefaultMonitor_create
Related to these features	Monitor

rti.monitor.create_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	pointer
Default Value	NULL
Related to these features	Monitor

rti.monitor.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	rtimonitoring
Related to these features	Monitor

2.20.1 config

rti.monitor.config.get_process_statistics	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	true false
Description	This boolean value specifies whether or not Monitoring Library should collect CPU and memory usage statistics for the process in the topic rti/dds/monitoring/domainParticipantDescription.
Related to these features	Monitor

rti.monitor.config.new_participant_domain_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[0 , 255]
Description	To create a separate participant that will be used to publish monitoring information in the application, set this to the domain ID that you want to use for the newly created participant.
Related to these features	Monitor

rti.monitor.config.publish_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	5
Min-Max value	[0 , INT_MAX]
Description	Period of time to sample and publish all monitoring topics, in units of seconds.
Related to these features	Monitor

rti.monitor.config.publish_thread_options	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	FLOATING_POINT STUDIO
Possible values	STUDIO FLOATING_POINT REALTIME_PRIORITY PRIORITY_ENFORCE
Description	Describes the type of thread.
Related to these features	Monitor

rti.monitor.config.publish_thread_priority	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	RTI_OSAPI_THREAD_PRIORITY_BELOW_NORMAL
Description	Priority of the thread used to sample and publish monitoring data.
Related to these features	Monitor

rti.monitor.config.publish_thread_stacksize	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	RTI_OSAPI_THREAD_STACK_SIZE_DEFAULT
Description	Stack size used for the thread that samples and publishes monitoring data.
Related to these features	Monitor

rti.monitor.config.qos_library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Specifies the name of the QoS library that you want to use for creating entities in the monitoring library (if you do not want to use default QoS values as set by the monitoring library).
Related to these features	Monitor

rti.monitor.config.qos_profile	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Specifies the name of the QoS profile that you want to use for creating entities in the monitoring library (if you do not want to use the default QoS values).
Related to these features	Monitor

rti.monitor.config.reset_status_change_counts	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	true false
Description	Monitoring Library obtains all statuses of all entities in the Connex DDS application. This boolean value controls whether or not the change counts in those statuses are reset by Monitoring Library.
Related to these features	Monitor

rti.monitor.config.skip_monitor_entities	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	true false
Description	This boolean value controls whether or not the entities created internally by Monitoring Library should be included in the entity counts published by the participant entity statistics topic.
Related to these features	Monitor

rti.monitor.config.skip_participant_properties	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	true false
Description	If set to true, DomainParticipant PropertyQosPolicy name and value pairs will not be sent out through the domainParticipantDescriptionTopic.
Related to these features	Monitor

rti.monitor.config.skip_reader_properties	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	true false
Related to these features	Monitor

rti.monitor.config.skip_writer_properties	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	true false
Description	If set to true, DataReader PropertyQosPolicy name and value pairs will not be sent out through the dataReaderDescriptionTopic.
Related to these features	Monitor

rti.monitor.config.topics	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Filter for monitoring topics, with regular expression matching syntax as specified in the Connex DDS documentation (similar to the POSIX fnmatch syntax).
Related to these features	Monitor

rti.monitor.config.usertopics	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Filter for user topics, with regular expression matching syntax as specified in the Connex DDS documentation (similar to the POSIX fnmatch syntax).
Related to these features	Monitor

rti.monitor.config.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[-1 , INT_MAX]
Description	Sets the verbosity on the monitoring library for debugging purposes.
Related to these features	Monitor Logging

rti.monitor.config.writer_pool_buffer_max_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1 , INT_MAX]
Description	Controls the threshold at which dynamic memory allocation is used, expressed as a number of bytes.
Related to these features	Monitor

Chapter 3

List of Properties by Entity

3.1 DomainParticipant

3.1.1 com.rti.serv

com.rti.serv.load_plugin	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	. *
Description	The prefix name of the security plugin suite that will be loaded by Connex DDS.
Related to these features	DDS Secure

secure

com.rti.serv.secure.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	. *
Description	Must be set to the security plugin suite creation function that is implemented by the library.
Related to these features	DDS Secure

com.rti.serv.secure.create_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	. *
Description	Must be set to the security plugin suite creation function implemented by the library.
Related to these features	DDS Secure

com.rti.serv.secure.files_poll_interval	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	5
Min-Max value	[0, 4294967]
Description	The time interval (in seconds) at which the Security Plugins check for changes in mutable configuration files. If any valid changes have occurred, the Security Plugins will apply the new configuration. 0 indicates no polling at all. By default, polling is enabled, consuming resources even when there are no files to track. See the “Design Considerations” chapter in RTI Security Plugins User’s Manual for details.
Related to these features	DDS Secure

com.rti.serv.secure.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	. *
Description	Must be set to the dynamic library that implements the security plugin suite.
Related to these features	DDS Secure

com.rti.serv.secure.license_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	The value for this property can be set to the location (full path and filename) of a license file.
Related to these features	DDS Secure

com.rti.serv.secure.license_string	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	The value for this property can be set to the content of a license file.
Related to these features	DDS Secure

com.rti.serv.secure.openssl_engine	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	A semicolon-separated list of dynamic libraries that each implement an OpenSSL engine. Each engine may implement a different set of security functions. For example, one engine may implement certificate management, while another engine may implement cryptographic operations. If the authentication.keyform property value is engine, then the private key must be successfully loaded by exactly one of the engines in this list.
Related to these features	DDS Secure

com.rti.serv.secure.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	DDS Secure

access_control

com.rti.serv.secure.access_control.alternative_permissions_authority_files	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. * (, . *) *
Description	A comma-separated list of alternative Permissions CA certificates.
Related to these features	DDS Secure

com.rti.serv.secure.access_control.use_530_logging_protection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	How to set the value of <metadata_protection_kind> for the Builtin Logging Topic.
Related to these features	DDS Secure

com.rti.serv.secure.access_control.use_530_partitions	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	How to determine a match between a DataWriter's or DataReader's partitions and an 'allowed partitions' condition in a Permissions Document.
Related to these features	DDS Secure

com.rti.serv.secure.access_control.use_530_permissions_rules_precedence	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	How to deal with conflicting allow/deny rules in a Permissions Document when checking if a topic or endpoint may exist.
Related to these features	DDS Secure

com.rti.serv.secure.access_control.use_610_permissions_rules_precedence	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	auto
Possible values	0 1 TRUE FALSE YES NO AUTO auto
Description	How to deal with conflicting allow/deny rules in a Permissions Document when checking if a DomainParticipant may exist.
Related to these features	DDS Secure

authentication

com.rti.serv.secure.authentication.alternative_ca_files	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*(,.*)*
Description	A comma-separated list of alternative Identity CA certificates.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.crl	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	mutable
Default Value	NULL
Pattern value	.*
Description	This Certificate Revocation List keeps track of untrusted X.509 certificates.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.enable_custom_algorithms	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures whether to enable custom cryptographic algorithms for the Authentication plugin. When enabled (not by default) the Security Plugins will enable additional digital signature and key establishment algorithms that are not part of the DDS Security specification (EDDSA+ED25519+SHA512, EDDSA+ED448+SHAKE256, ECDHE-CEUM+X25519, ECDHE-CEUM+X448). Currently only supported in combination with OpenSSL: this property will have no effect when used in combination with wolfSSL.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.enable_custom_allocators	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures whether to set custom crypto library (e.g., OpenSSL) allocators. When enabled (not the default) the Security Plugins will configure custom allocator functions (alloc, realloc, free) to the loaded crypto library with the goal of reducing memory fragmentation at the cost of a minimum performance impact. This is currently only supported in combination with OpenSSL. This property is only effective the first time a DomainParticipant loads the Security Plugins within the same process: subsequent DomainParticipant creations will ignore this property and leave the existing configuration unchanged. Moreover, this property is only effective if no allocation has been done with the crypto library builtin allocators before the Security Plugins have been loaded, otherwise a warning will be logged and no change will be made. Important: since the allocator functions live within the Security Plugins library, your application must not make any calls to the crypto library once the Security Plugins have been unloaded from memory.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.enable_discovery_subject_name_propagation	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	If this property is true, the Subject Name of the local DomainParticipant's Identity Certificate will be propagated during discovery
Related to these features	DDS Secure

com.rti.serv.secure.authentication.key_establishment_algorithm	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	AUTO
Possible values	AUTO DHE+MODP-2048-256 ECDHE-CEUM+P256 ECDHE-CEUM+P384 ECDHE-CEUM+X25519 ECDHE-CEUM+X448
Description	The algorithm used to establish a shared secret during authentication.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.keyform	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	pem
Possible values	engine pem
Description	The format of the private key specified by dds.sec.auth.private_key. If the value is engine, then the openssl_engine property must be set, and the private key must be successfully loaded by exactly one of the engines in that list.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.participant_discovery_protection_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*
Description	Sets the static HMAC key used to compute participant discovery signatures.
Related to these features	DDS Secure
The property has been deprecated in version	7.2.0

com.rti.serv.secure.authentication.propagate_simplified_identity_certificate	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Indicates whether the identity certificate should be simplified
Related to these features	DDS Secure

com.rti.serv.secure.authentication.rsa_pss_pad	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	TRUE
Possible values	0 1 TRUE FALSE YES NO AUTO auto
Description	Configures whether to use RSA PSS padding or standard RSA padding during authentication
Related to these features	DDS Secure

com.rti.serv.secure.authentication.shared_secret_algorithm	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	ecdh
Possible values	dh ecdh
Description	The algorithm used to establish a shared secret during authentication. This property is deprecated. Instead, use authentication.key_establishment_algorithm.
Related to these features	DDS Secure
The property has been deprecated in version	7.0.0

cryptography

com.rti.serv.secure.cryptography.enable_additional_authenticated_data	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enable Additional Authenticated Data for encode operations that support it. Currently only applicable to RTPS protection, where it is used to protect the RTPS Header and RTPS Header Extension Submessage if present. Must be set to true if using RTPS protection in combination with RTPS 2.5 Header Extension.
Related to these features	DDS Secure

com.rti.serv.secure.cryptography.encryption_algorithm	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	AES256+GCM
Possible values	AES128+GCM AES192+GCM AES256+GCM aes-128-gcm aes-192-gcm aes-256-gcm
Description	The algorithm used for encrypting and decrypting data and metadata. This property is deprecated. Use dds.sec.crypto.symmetric_cipher_algorithm instead.
Related to these features	DDS Secure
The property has been deprecated in version	7.3.0

com.rti.serv.secure.cryptography.max_blocks_per_session	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned long long
Mutability type	immutable
Default Value	0xffffffffffffffff
Min-Max value	[1, ULONG_MAX]
Description	The number of message blocks that can be encrypted with the same key material.
Related to these features	DDS Secure

com.rti.serv.secure.cryptography.max_receiver_specific_mac	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	0
Min-Max value	[0, 3275]
Description	The maximum number of receiver-specific Message Authentication Codes (MACs) that are appended to an encoded result.
Related to these features	DDS Secure

com.rti.serv.secure.cryptography.rtps_protection_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	Sets the static HMAC key used to compute message signatures. This property is applied when hmac_only.enabled is false.
Related to these features	DDS Secure
The property has been deprecated in version	7.2.0

com.rti.serv.secure.cryptography.share_key_for_metadata_and_data_protection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Indicator of whether the metadata and data encoding operations share the same key material or use different keys.
Related to these features	DDS Secure

hmac_only

com.rti.serv.secure.hmac_only.enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables or disables the HMAC-only mode.
Related to these features	DDS Secure
The property has been deprecated in version	7.1.0

hmac_only.cryptography

com.rti.serv.secure.hmac_only.cryptography.key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*
Description	Sets the static HMAC key used to compute message signatures.
Related to these features	DDS Secure

com.rti.serv.secure.hmac_only.cryptography.max_blocks_per_session	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	0xffffffffffffffff
Min-Max value	[1, ULONG_MAX]
Description	For signing RTPS messages, HMAC-only mode uses a key derived from the HMAC key and a sessionId that is serialized as part of the signed RTPS message representation.
Related to these features	DDS Secure

logging

com.rti.serv.secure.logging.log_level	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	3
Min-Max value	[0, 7]
Description	The logging verbosity level.
Related to these features	DDS Secure Logging
The property has been deprecated by	com.rti.serv.secure.logging.verbosity

com.rti.serv.secure.logging.mode_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Mutability type	immutable
Default Value	BUILTIN
Possible values	BUILTIN SECURITY_TOPIC
Description	The mask to determine the logging mode(s).
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	ERROR
Possible values	SILENT EMERGENCY ALERT CRITICAL ERROR WARNING NOTICE INFORMATIONAL DEBUG
Description	The logging verbosity level
Related to these features	DDS Secure Logging

logging.security_topic

com.rti.serv.secure.logging.security_topic.profile	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	QoS Library and QoS profile used to create logging-related entities (Publisher, Topic and DataWriter).
Related to these features	DDS Secure Logging

logging.security_topic.queue

com.rti.serv.secure.logging.security_topic.queue.message_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	64
Min-Max value	[0, UINT_MAX]
Description	Maximum number of log messages in the logging queue.
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.security_topic.queue.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	792
Min-Max value	[27, UINT_MAX]
Description	Maximum serialized size of a log message in the logging queue.
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.security_topic.queue.size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	50688
Min-Max value	[0, UINT_MAX]
Description	Size of the logging thread queue, in bytes.
Related to these features	DDS Secure Logging

logging.security_topic.thread

com.rti.serv.secure.logging.security_topic.thread.message_threshold	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	256
Min-Max value	[0, UINT_MAX]
Description	Number of bytes to preallocate for the logging message string in the logging thread, beyond which dynamic allocation will occur.
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.security_topic.thread.plugin_method_threshold	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	80
Min-Max value	[0, UINT_MAX]
Description	Number of bytes to preallocate for the plugin method string in the logging thread, beyond which dynamic allocation will occur.
Related to these features	DDS Secure Logging

3.1.2 dds.builtin_type

dds.builtin_type.auto_register	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Register automatically the built-in types when a DomainParticipant is created.
Related to these features	Builtin Type

3.1.3 dds.clock

dds.clock.external_clock	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	realtime
Possible values	realtime system monotonic
Description	Comma-delimited list of clocks to use for the external clock, in the order of preference.
Related to these features	Clock

dds.clock.internal_clock	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	realtime
Possible values	realtime system monotonic
Description	Comma-delimited list of clocks to use for the internal clock, in the order of preference.
Related to these features	Clock

3.1.4 dds.discovery.endpoint

dds.discovery.endpoint.load_plugins	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	String indicating the prefix name of the plugin that will be loaded by Connex DDS.
Related to these features	Discovery

lbediscovery

dds.discovery.endpoint.lbediscovery.config_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. + . xml
Description	The name of the discovery configuration file.
Related to these features	Discovery

dds.discovery.endpoint.lbediscovery.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the function that will be called by Connex DDS to create an instance of the LBED plugin.
Related to these features	Discovery

dds.discovery.endpoint.lbediscovery.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the dynamic library that contains the LBED plugin implementation.
Related to these features	Discovery

dds.discovery.endpoint.lbediscovery.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Discovery

dds.discovery.endpoint.lbediscovery.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[-1, INT_MAX]
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Discovery Logging

3.1.5 dds.discovery.participant

dds.discovery.participant.load_plugins	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	String indicating the prefix name of the plugin that will be loaded by Connex DDS.
Related to these features	Discovery

lbpdiscovery

dds.discovery.participant.lbpdiscovery.config_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. + . xml
Description	The name of the discovery configuration file.
Related to these features	Discovery

dds.discovery.participant.lbpdiscovery.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the function that will be called by Connex DDS to create an instance of the LBPD plugin.
Related to these features	Discovery

dds.discovery.participant.lbpdiscovery.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the dynamic library that contains the LBPD plugin implementation.
Related to these features	Discovery

dds.discovery.participant.lbpdiscovery.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Discovery

dds.discovery.participant.lbpdiscovery.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[-1, INT_MAX]
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Discovery Logging

3.1.6 dds.domain_participant

dds.domain_participant.asynchronous_publisher_thread_destruction_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[0, 60]
Related to these features	Flow Controller

dds.domain_participant.domain_tag	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	^.{0,255}\$
Description	A string defining the Domain Tag the DomainParticipant will propagate through Participant Discovery.
Related to these features	Discovery

dds.domain_participant.filtering_character_encoding	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	UTF-8
Possible values	UTF-8 ISO_8859
Description	Select the character encoding for filtering
Related to these features	Filtering

dds.domain_participant.filtering_unicode_normalization	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	NFC
Possible values	OFF NFD NFC NFKD NFKC NFKC_Casefold
Description	Select Unicode normalization for filter evaluation
Related to these features	Filtering

dds.domain_participant.max_announced_locator_list_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0, 16]
Description	A sequence of multicast/unicast settings used to configure the addresses associated with a channel.
Related to these features	Discovery

dds.domain_participant.network_interface_event_notification_delay	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, 60000]
Description	Delays the DomainParticipant announcements that include a new interface for the number of milliseconds in the value of the property.
Related to these features	Discovery

auto_throttle

dds.domain_participant.auto_throttle.enable	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures the DomainParticipant to gather internal measurements (during DomainParticipant creation) that are required for the Auto Throttle feature.
Related to these features	Reliability

3.1.7 dds.flow_controller.token_bucket.<flow_controller_name>

dds.flow_controller.token_bucket.<flow_controller_name>.scheduling_policy	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	enum
Default Value	DDS_EDF_FLOW_CONTROLLER_SCHED_POLICY
Possible values	DDS_RR_FLOW_CONTROLLER_SCHED_POLICY DDS_EDF_FLOW_CONTROLLER_SCHED_POLICY DDS_HPF_FLOW_CONTROLLER_SCHED_POLICY
Description	Specifies the scheduling policy to be used.
Related to these features	Flow Controller

token_bucket

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.bytes_per_token	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	-1
Min-Max value	[0, INT_MAX]
Description	Maximum number of bytes allowed to send for each token available.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.max_tokens	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	-1
Min-Max value	[0, INT_MAX]
Description	Maximum number of tokens than can accumulate in the token bucket.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.tokens_added_per_period	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Number of tokens added to the token bucket per specified period.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.tokens_leaked_per_period	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Number of tokens removed from the token bucket per specified period.
Related to these features	Flow Controller

period

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.period.nanosec	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	unsigned integer
Default Value	0
Min-Max value	[0, UINT_MAX]
Description	Period for adding tokens to and removing tokens from the bucket in nanoseconds.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.period.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	Period for adding tokens to and removing tokens from the bucket in seconds.
Related to these features	Flow Controller

3.1.8 dds.license

dds.license.license_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	. *
Description	Sets the path to the license file
Related to these features	License

dds.license.license_string	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Sets the contents of the license.
Related to these features	License

3.1.9 dds.participant

dds.participant.enable_backtrace_upon_sigsegv	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	auto
Possible values	0 1 TRUE true FALSE false YES yes NO no AUTO auto
Description	Enables backtrace printing when handling SIGSEGV signals.
Related to these features	Logging

dds.participant.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Other

dds.participant.use_45d_compatible_alignment_enforcement	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Accept RTPS messages with wrong alignment incorrectly.
Related to these features	Type System

builtin_data_writer.protocol

dds.participant.builtin_data_writer.protocol.disable_repair_piggyback_heartbeat	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents piggyback HBs from being sent with repair samples for builtin discovery topics
Related to these features	Reliability
The property has been promoted to	<domain_participant_qos><discovery_config><publication_writer><disable_repair_piggyback_heartbeat>

discovery_config

dds.participant.discovery_config.force_endpoint_announcement_on_ip_mobility_event	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the sending of endpoint discovery announcements when there is an IP mobility event.
Related to these features	Discovery

dds.participant.discovery_config.log_discovery_mismatch	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables logging a warning when an SPDP message is received by an SPDP2 participant or vice-versa.
Related to these features	Discovery

dds.participant.discovery_config.use_stateless_participant_discovery_reader	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	If TRUE, makes Simple Participant Discovery robust against Sequence Number Attacks by switching the local Simple Participant Discovery DataReader's mode to pure stateless.
Related to these features	Discovery

inter_participant_data_reader.protocol

dds.participant.inter_participant_data_reader.protocol.disable_preemptive_nack	
May be set in	DomainParticipant
Applies to	DomainParticipant DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disable preemptive Heartbeats and NACKs.
Related to these features	Discovery Reliability

inter_participant_data_writer.protocol

dds.participant.inter_participant_data_writer.protocol.disable_preemptive_heartbeat	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disable preemptive Heartbeats and NACKs.
Related to these features	Discovery Reliability

logging.time_based_logging.authentication

dds.participant.logging.time_based_logging.authentication.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0 , INT_MAX]
Description	Print warning message when the authentication operation time exceeds this time threshold. The format for the threshold is #s#ms#us#ns.
Related to these features	DDS Secure Logging

logging.time_based_logging.event

dds.participant.logging.time_based_logging.event.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0 , INT_MAX]
Description	Print warning message when the event start/execution time exceeds this time threshold. The format for the threshold is #s#ms#us#ns.
Related to these features	Logging

logging.time_based_logging.process_received_message

dds.participant.logging.time_based_logging.process_received_message.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0 , INT_MAX]
Description	Print warning message when processing a received message operation exceeds this time threshold. The format for the threshold is #s#ms#us#ns.
Related to these features	Transport Logging

dds.participant.logging.time_based_logging.process_received_message.tracked_ports	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Print warning message when the processing of a received message on a specific port exceeds the time threshold set in <code>dds.participant.logging.time_based_logging.process_received_message.timeout</code> .
Related to these features	Logging Transport

logging.time_based_logging.send

dds.participant.logging.time_based_logging.send.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0, INT_MAX]
Description	Print warning message when send operation time exceeds this time threshold. The format for the threshold is <code>#s#ms#us#ns</code> .
Related to these features	Transport Logging

protocol

dds.participant.protocol.rtps_overhead	
May be set in	DomainParticipant
Applies to	DataWriter DomainParticipant
Type	integer
Default Value	Automatically calculated.
Min-Max value	[0, INT_MAX]
Description	Used to adjust the overhead of the RTPS protocol without including security. This property is still supported, but deprecated in 6.1.2.
Related to these features	Reliability
The property has been deprecated in version	6.1.2

trust_plugins

dds.participant.trust_plugins.key_revision_max_history_depth	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	0
Min-Max value	[0, 1000000]
Description	Controls the number of key revisions that are used to encode samples in the DataWriters' queues. Must be 0 or between 7 and 1000000. If 0, then key revisions are disabled. A greater key_revision_max_history_depth will further delay the need to reencode writer queue historical samples as new key revisions are generated, but it will increase the memory footprint of the DomainParticipant. The memory used for this is preallocated, and it is roughly equal to 36 bytes (or 164 bytes if the DomainParticipant has at least one DataWriter using ODBC writer history) multiplied by the key_revision_max_history_depth. If there is at least one reliable DataWriter that is protecting its payload, then the DomainParticipant will send 7 key revisions instead of just 1 to each late joiner DomainParticipant. Each key revision adds about 128 bytes of network traffic, so that's $128 * (7 - 1) = 768$ more bytes per late joiner DomainParticipant.
Related to these features	DDS Secure

dds.participant.trust_plugins.max_removed_participants_per_key_revision	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	50
Min-Max value	[0, 50000]
Description	<p>When enabling security, the Security Plugins keep a minimum state associated with each remote participant after the remote participant is removed. This state is used to ensure that removed remote participants whose identity credentials are invalidated after their removal are properly banished. This property controls the maximum number of remote participants for which this minimum state is maintained. Upon reaching this maximum number, the Security Plugins will automatically banish ignored participants, and the list of minimum states is cleared away. Before reaching this maximum number, if any removed participants have their identity credential invalidated (e.g., their certificate expires or gets revoked), then the Security Plugins will automatically banish ignored participants. A higher number for this property value will increase memory requirements of the local participant on systems with a high number of remote participants joining and leaving the system, and it will make automatic banishing less frequent.</p>
Related to these features	DDS Secure

dds.participant.trust_plugins.subject_name_whitelist	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	mutable
Default Value	NULL
Pattern value	. *
Description	Configures a (semicolon-separated) whitelist of subject names for authenticated Domain Participants. If set (even if empty), authenticated Domain Participants will be allowed into the system only if their subject name matches one of the ones in the whitelist. Any authenticated Domain Participant not matching the whitelist will be ignored automatically. Since the whitelist is enforced only on authenticated Domain Participants, this property does not impact allowed non-authenticated participants: if <code>allow_unauthenticated_participants</code> is true, participants not using security and participants failing authentication early will still be allowed into the system. If the list is modified once the Domain Participant is enabled, any previously ignored Domain Participant will be unignored, which will create an opportunity to successfully authenticate if it is now part of the updated whitelist (if not, the Domain Participant will be ignored as usual). This property has no effect when not using the Security Plugins.
Related to these features	DDS Secure

authentication_request_delay

dds.participant.trust_plugins.authentication_request_delay.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	5
Min-Max value	[0 , INT_MAX]
Description	Controls the delay in seconds before sending an <code>authentication_request</code> to the remote participant.
Related to these features	DDS Secure

authentication_request_timeout

dds.participant.trust_plugins.authentication_request_timeout.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	20
Min-Max value	[0 , INT_MAX]
Description	It determines the timeout (in seconds) for authentication negotiations started from an authentication request message (authentication request is a DDS Security 1.1 mechanism to securely recover from an asymmetric liveliness loss). If set to a value greater than authentication_timeout, then it will be set to authentication_timeout.
Related to these features	DDS Secure

authentication_timeout

dds.participant.trust_plugins.authentication_timeout.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	60
Min-Max value	[0 , INT_MAX]
Description	Controls the maximum time in seconds that an ongoing authentication can remain without completing.
Related to these features	DDS Secure

certificate_expiration_advance_notice_duration

dds.participant.trust_plugins.certificate_expiration_advance_notice_duration.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	mutableUntilEnable
Default Value	0
Min-Max value	[0 , INT_MAX]
Description	Controls how much time in advance a DomainParticipantListener callback should notify the user when the local DomainParticipant's certificate is about to expire.
Related to these features	DDS Secure

certificate_expiration_advance_notice_reminder_period

dds.participant.trust_plugins.certificate_expiration_advance_notice_reminder_period.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	mutableUntilEnable
Default Value	1
Min-Max value	[1 , INT_MAX]
Description	Controls how often (in seconds) a DomainParticipantListener callback should remind the user of a soon-to-be expired certificate.
Related to these features	DDS Secure

max_key_redistribution_delay

dds.participant.trust_plugins.max_key_redistribution_delay.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	60
Min-Max value	[-1, INT_MAX]
Description	Controls the maximum time in seconds between generating and using a new key (revision). After this time, remote DomainParticipants that have not yet acknowledged the new key (revision) will be completely removed. Must be -1 or between 1 and INT_MAX. If -1, then the local DomainParticipant will wait indefinitely for acknowledgments of the new key (revision).
Related to these features	DDS Secure

wire_protocol

dds.participant.wire_protocol.computed_crc_kind	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	CRC_32
Possible values	CRC_32_LEGACY CRC_32 CRC_64 CRC_128
Description	Determines which CRC algorithm to use if the participantQos.wire_protocol.compute_crc QoS is enabled. The number in the name indicates the length of the CRC in bits. All values enable RTPS Header Extension, except CRC_32_LEGACY (deprecated), which enables an rti-specific CRC algorithm deprecated in Connex 7.2.0. The other values represent the algorithms described in the RTPS Specification. CRC_64 is not currently supported.
Related to these features	Checksum RTPS Header Extension

3.1.10 dds.sec.access

dds.sec.access.governance	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,]*
Description	The signed document that specifies the level of security required per domain and per topic.
Related to these features	DDS Secure

dds.sec.access.permissions	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,]*
Description	The signed document that specifies the access control permissions per domain and per topic.
Related to these features	DDS Secure

dds.sec.access.permissions_ca	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,]*
Description	This Permissions Certificate Authority is used for signing access control governance and permissions XML files and verifying the signatures of those files.
Related to these features	DDS Secure

dds.sec.access.rtps_psk_protection_kind	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	ENCRYPT
Possible values	NONE SIGN ENCRYPT
Description	It specifies how to protect messages when using pre-shared key protection (don't protect them, protect only their integrity, or protect both their integrity and confidentiality)
Related to these features	DDS Secure

3.1.11 dds.sec.auth

dds.sec.auth.identity_ca	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,]*
Description	This Identity Certificate Authority is used for signing authentication certificate files.
Related to these features	DDS Secure

dds.sec.auth.identity_certificate	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	mutable
Default Value	NULL
Pattern value	[file: data:,]*
Description	The private key associated with the first certificate.
Related to these features	DDS Secure

dds.sec.auth.password	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*
Description	The password used to decrypt the private_key.
Related to these features	DDS Secure

dds.sec.auth.private_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,].*
Description	The private key associated with the first certificate.
Related to these features	DDS Secure

3.1.12 dds.sec.crypto

dds.sec.crypto.rtps_psk_secret_passphrase	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	mutable
Default Value	NULL
Pattern value	[file: data:,].*
Description	PSK protection uses this pre-shared key seed (in combination with publicly available data) to derive the key used for encoding RTPS messages. One acceptable format is “data:;<ID>:<SEED>”, to provide the seed explicitly in the property value, where <ID> is a unique number identifying the <SEED> (between 0 and 254). Another acceptable format is “file:<FILENAME>”, which allows providing the seed in a supplemental file. The content of the file has to follow the “<ID>:<SEED>” format. The “file:” prefix is optional. The <SEED> string shall contain up to 512 ASCII printable characters (character codes 32 to 126, both included), except that the first and last characters of the <SEED> shall not be the space character (character code 32).
Related to these features	DDS Secure

dds.sec.crypto.rtps_psk_symmetric_cipher_algorithm	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	AUTO
Possible values	AUTO AES128+GCM AES256+GCM
Description	Algorithm used to protect messages when using pre-shared key protection
Related to these features	DDS Secure

dds.sec.crypto.symmetric_cipher_algorithm	
May be set in	DomainParticipant DataWriter DataReader
Applies to	DomainParticipant DataWriter DataReader
Type	string
Mutability type	immutable
Default Value	AUTO
Possible values	AUTO AES128+GCM AES192+GCM AES256+GCM
Description	The algorithm used for encrypting and decrypting data and metadata. It affects the user endpoints, the builtin topics (discovery, service request, and liveliness), and the DomainParticipant.
Related to these features	DDS Secure

3.1.13 dds.sys_info

dds.sys_info.creation_timestamp	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Min-Max value	[0, 9999]
Description	Time when the executable was created.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.executable_filepath	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Name and full path of the executable.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.execution_times-tamp	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Min-Max value	[0 , 9999]
Description	Time when the execution started.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.hostname	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Hostname
Related to these features	System Info Default Discovery Propagation

dds.sys_info.process_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Min-Max value	[0 , UINT_MAX]
Description	Process ID
Related to these features	System Info Default Discovery Propagation

dds.sys_info.target	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Architecture for which the library was compiled.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.username	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Username that is running the process.
Related to these features	System Info Default Discovery Propagation

3.1.14 dds.transport

dds.transport.load_plugins	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	Comma-separated strings indicating the prefix names of all plugins that will be loaded by Connex DDS.
Related to these features	Transport

dds.transport.minimum_compatibility_version	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	6.0.0
Pattern value	.*
Description	Minimum version that the transport should be compatible with.
Related to these features	Transport Builtin Transport

dds.transport.use_510_compatible_locator_kinds	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Communicate between Connex DDS 5.2.0 and previous releases. This property is still supported, but deprecated in favour of dds.transport.minimum_compatibility_version.
Related to these features	Transport
The property has been deprecated in version	6.1.0

TCPv4.tcp1

dds.transport.TCPv4.tcp1.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Description	Used to register the transport plugin returned by NDDS_Transport_TCPv4_create() (as specified by <TCP_prefix>.create_function) to the DomainParticipant.
Related to these features	Transport

dds.transport.TCPv4.tcp1.bind_interface_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	The TCP transport can be configured to bind all sockets to a specified interface.
Related to these features	Transport

dds.transport.TCPv4.tcp1.client_connection_negotiation_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[1 , INT_MAX]
Description	Timeout (in seconds) for negotiating a client data connection.
Related to these features	Transport

dds.transport.TCPv4.tcp1.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	If used, must be “NDDS_Transport_TCPv4_create”.
Related to these features	Transport

dds.transport.TCPv4.tcp1.create_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	Defines the function pointer to the TCP transport plugin creation function.
Related to these features	Transport

dds.transport.TCPv4.tcp1.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport

dds.transport.TCPv4.tcp1.disable_nagle	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables the TCP nagle algorithm.
Related to these features	Transport

dds.transport.TCPv4.tcp1.enable_keep_alive	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures the sending of KEEP_ALIVE messages in TCP.
Related to these features	Transport

dds.transport.TCPv4.tcp1.force_asynchronous_send	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces asynchronous send.
Related to these features	Transport

dds.transport.TCPv4.tcp1.force_crc_check	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, forces the checking of the CRC for received RTI TCP messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport

dds.transport.TCPv4.tcp1.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport

dds.transport.TCPv4.tcp1.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport

dds.transport.TCPv4.tcp1.initial_handshake_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[1, INT_MAX]
Description	Timeout (in seconds) for the initial handshake for a connection.
Related to these features	Transport

dds.transport.TCPv4.tcp1.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, INT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport

dds.transport.TCPv4.tcp1.keep_alive_interval	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Specifies the interval in seconds between KEEP_ALIVE retries.
Related to these features	Transport

dds.transport.TCPv4.tcp1.keep_alive_retry_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	The maximum number of KEEP_ALIVE retries before dropping the connection.
Related to these features	Transport

dds.transport.TCPv4.tcp1.keep_alive_time	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Specifies the interval of inactivity in seconds that causes TCP to generate a KEEP_ALIVE message.
Related to these features	Transport

dds.transport.TCPv4.tcp1.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	If used, must be 'nddstransporttcp'.
Related to these features	Transport

dds.transport.TCPv4.tcp1.logging_verbosity_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	-1
Min-Max value	[0, INT_MAX]
Description	Bitmap that specifies the verbosity of log messages from the transport.
Related to these features	Transport Logging

dds.transport.TCPv4.tcp1.max_packet_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	The maximum size of a TCP segment.
Related to these features	Transport

dds.transport.TCPv4.tcp1.negotiate_session_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, the TCP transport plugin will perform a session negotiation that will help external load balancers identify all the connections associated with a particular session between two Connex DDS applications.
Related to these features	Transport

dds.transport.TCPv4.tcp1.outstanding_connection_cookies	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	100
Min-Max value	[0, INT_MAX]
Description	Maximum number of outstanding connection cookies allowed by the transport when acting as a server .
Related to these features	Transport

dds.transport.TCPv4.tcp1.outstanding_connection_cookies_life_span	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[INT_MIN, INT_MAX]
Description	Maximum lifespan (in seconds) of the cookies associated with pending connections.
Related to these features	Transport

dds.transport.TCPv4.tcp1.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.TCPv4.tcp1.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Min-Max value	[0 , 255]
Description	Public IP address and port (WAN address and port) (separated with ':') associated with the transport instantiation.
Related to these features	Transport

dds.transport.TCPv4.tcp1.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT , MAX_INT]
Description	Size, in bytes, of the receive buffer of a socket used for receiving.
Related to these features	Transport

dds.transport.TCPv4.tcp1.security_logging_verbosity_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	-1
Min-Max value	[0 , INT_MAX]
Description	Bitmap that specifies the verbosity of security related log messages from the transport.
Related to these features	Transport Transport Secure Logging

dds.transport.TCPv4.tcp1.send_crc	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, enables the computation of the CRC for sent RTI TCP messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.send_max_wait_sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	3
Min-Max value	[0, INT_MAX]
Description	Controls the maximum time (in seconds) the low-level sendto() function is allowed to block the caller thread when the TCP send buffer becomes full.
Related to these features	Transport

dds.transport.TCPv4.tcp1.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size, in bytes, of the send buffer of a socket used for sending.
Related to these features	Transport

dds.transport.TCPv4.tcp1.server_bind_port	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	7400
Min-Max value	[0, INT_MAX]
Description	Private IP port (inside the LAN) used by the transport to accept TCP connections.
Related to these features	Transport

dds.transport.TCPv4.tcp1.server_connection_negotiation_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[1, INT_MAX]
Description	Timeout (in seconds) for negotiating a server data connection.
Related to these features	Transport

dds.transport.TCPv4.tcp1.server_socket_backlog	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	5
Min-Max value	[0, INT_MAX]
Description	The backlog parameter determines what is the maximum length of the queue of pending connections.
Related to these features	Transport

dds.transport.TCPv4.tcp1.shared_write_buffer_allocation	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Indicates if the allocation settings in write_buffer_allocation are global to the transport or per destination.
Related to these features	Transport

dds.transport.TCPv4.tcp1.socket_monitoring_kind	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	SELECT
Possible values	SELECT WINDOWS_IOCP WINDOWS_WAITFORMULTIPLEOBJECTS
Description	Configures the socket monitoring API used by the transport.
Related to these features	Transport

dds.transport.TCPv4.tcp1.tls_create_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	pointer
Pattern value	. *
Description	Defines the function pointer to the TLS Support creation function.
Related to these features	Transport

dds.transport.TCPv4.tcp1.tls_delete_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	pointer
Pattern value	. *
Description	Defines the function pointer to the TLS Support deletion function.
Related to these features	Transport

dds.transport.TCPv4.tcp1.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport

dds.transport.TCPv4.tcp1.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0 , INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport

dds.transport.TCPv4.tcp1.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0 , INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport

dds.transport.TCPv4.tcp1.user_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[MIN_INT , MAX_INT]
Description	Changes the default OS TCP User Timeout configuration.
Related to these features	Transport

connection_liveliness

dds.transport.TCPv4.tcp1.connection_liveliness.assertions_per_lease_duration	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	3
Min-Max value	[0 , INT_MAX]
Description	Configures the connection liveliness feature.
Related to these features	Transport

dds.transport.TCPv4.tcp1.connection_liveliness.enable	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures the connection liveliness feature.
Related to these features	Transport

dds.transport.TCPv4.tcp1.connection_liveliness.lease_duration	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[0, INT_MAX]
Description	Configures the connection liveliness feature.
Related to these features	Transport

control_attribute_allocation

dds.transport.TCPv4.tcp1.control_attribute_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to control message attributes.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_attribute_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to control message attributes.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_attribute_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to control message attributes.
Related to these features	Transport

control_buffer_allocation

dds.transport.TCPv4.tcp1.control_buffer_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to buffers used to serialize and send control messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_buffer_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to buffers used to serialize and send control messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_buffer_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to buffers used to serialize and send control messages.
Related to these features	Transport

control_message_allocation

dds.transport.TCPv4.tcp1.control_message_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-MIN_INT, MAX_INT]
Description	Allocation settings applied to control messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_message_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to control messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_message_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to control messages.
Related to these features	Transport

event_thread

dds.transport.TCPv4.tcp1.event_thread.mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	PRIORITY_ENFORCE STDIO
Possible values	STDIO FLOATING_POINT REALTIME_PRIORITY PRIORITY_ENFORCE
Description	Configures the event thread used by the TCP Transport plugin for providing some features.
Related to these features	Transport

dds.transport.TCPv4.tcp1.event_thread.priority	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	THREAD_PRIORITY_NORMAL
Possible values	THREAD_PRIORITY_DEFAULT THREAD_PRIORITY_HIGH THREAD_PRIORITY_ABOVE_NORMAL THREAD_PRIORITY_NORMAL THREAD_PRIORITY_BELOW_NORMAL THREAD_PRIORITY_LOW
Description	Configures the event thread used by the TCP Transport plugin for providing some features.
Related to these features	Transport

dds.transport.TCPv4.tcp1.event_thread.stack_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	THREAD_STACK_SIZE_DEFAULT
Pattern value	THREAD_STACK_SIZE_DEFAULT
Min-Max value	[INT_MIN, INT_MAX]
Description	Configures the event thread used by the TCP Transport plugin for providing some features.
Related to these features	Transport

parent

dds.transport.TCPv4.tcp1.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*(,.*)*
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.classid	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	NDDS_TRANSPORT_CLASSID_TCPV4_LAN
Min-Max value	[INT_MIN, INT_MAX]
Possible values	NDDS_TRANSPORT_CLASSID_INVALID NDDS_TRANSPORT_CLASSID_ANY NDDS_TRANSPORT_CLASSID_TCPV4_WAN NDDS_TRANSPORT_CLASSID_TCPV4_LAN NDDS_TRANSPORT_CLASSID_TLSV4_LAN NDDS_TRANSPORT_CLASSID_TLSV4_WAN
Description	Must be set to one of the listed possible values.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	128
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65536
Min-Max value	[0, INT_MAX]
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport

read_buffer_allocation

dds.transport.TCPv4.tcp1.read_buffer_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to read buffers.
Related to these features	Transport

dds.transport.TCPv4.tcp1.read_buffer_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to read buffers.
Related to these features	Transport

dds.transport.TCPv4.tcp1.read_buffer_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to read buffers.
Related to these features	Transport

tls.cipher

dds.transport.TCPv4.tcp1.tls.cipher.cipher_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	NULL
Possible values	RTITLS_CIPHER_LIST_DEFAULT RTITLS_CIPHER_LIST_ENCRYPT_HIGH RTITLS_CIPHER_LIST_UNENCRYPTED
Description	List of available TLS ciphers when communicating with 6.0.0 or below.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.cipher.ciphersuites	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	.*
Description	List of available TLS ciphersuites when communicating with 6.0.1 or above.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.cipher.dh_param_files	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Possible values	0-9
Description	List of available Diffie-Hellman (DH) key files.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.cipher.engine_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	.*
Description	ID of OpenSSL cipher engine to request.
Related to these features	Transport Transport Secure

tls.identity

dds.transport.TCPv4.tcp1.tls.identity.certificate_chain	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	String containing an identifying certificate (in PEM format) or certificate chain (appending intermediate CA certs in order).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.certificate_chain_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	File containing identifying certificate (in PEM format) or certificate chain (appending intermediate CA certs in order).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.private_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	String containing private key (in PEM format).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.private_key_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	File containing private key (in PEM format).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.private_key_password	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	A string that specifies the password for the private key.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.rsa_private_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	String containing additional RSA private key (in PEM format).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.rsa_private_key_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	File containing additional RSA private key (in PEM format).
Related to these features	Transport Transport Secure

tls.verify

dds.transport.TCPv4.tcp1.tls.verify.ca_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	A string that specifies the name of a file containing Certificate Authority certificates.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.verify.ca_path	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	A string that specifies paths to directories containing Certificate Authority certificates.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.verify.crl_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Name of the file containing the Certificate Revocation List.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.verify.verify_depth	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[INT_MIN, INT_MAX]
Description	Maximum certificate chain length for verification.
Related to these features	Transport Transport Secure

windows_iocp

dds.transport.TCPv4.tcp1.windows_iocp.concurrency_value	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	Configures I/O completion ports.
Related to these features	Transport

dds.transport.TCPv4.tcp1.windows_iocp.thread_pool_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Configures I/O completion ports.
Related to these features	Transport

write_buffer_allocation

dds.transport.TCPv4.tcp1.write_buffer_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to buffers used for asynchronous (non-blocking) write.
Related to these features	Transport

dds.transport.TCPv4.tcp1.write_buffer_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	4
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to buffers used for asynchronous (non-blocking) write.
Related to these features	Transport

dds.transport.TCPv4.tcp1.write_buffer_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1000
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to buffers used for asynchronous (non-blocking) write.
Related to these features	Transport

UDpv4.builtin

dds.transport.UDpv4.builtin.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Description	Aliases used to register the transport to the DomainParticipant.
Related to these features	Transport

dds.transport.UDpv4.builtin.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><disable_interface_tracking>

dds.transport.UDpv4.builtin.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><force_interface_poll_detection>

dds.transport.UDPv4.builtin.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Possible values	-1 0 1
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><ignore_loopback_interface>

dds.transport.UDPv4.builtin.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><ignore_nonrunning_interfaces>

dds.transport.UDPv4.builtin.ignore_nonup_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	This property is only supported on Windows platforms with statically configured IP addresses.
Related to these features	Transport Builtin Transport

dds.transport.UDPv4.builtin.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, UINT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><interface_poll_period>

dds.transport.UDPv4.builtin.join_multicast_group_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	5000
Min-Max value	[0, UINT_MAX]
Description	Controls how long Connex DDS will retry to join a multicast group with a new network interface before withdrawing.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><join_multicast_group_timeout>

dds.transport.UDPv4.builtin.multicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use multicast for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><multicast_enabled>

dds.transport.UDPv4.builtin.multicast_loopback_disabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from putting multicast packets onto the loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><multicast_loopback_disabled>

dds.transport.UDPv4.builtin.multicast_ttl	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	Value for the time-to-live parameter for all multicast sends using this plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><multicast_ttl>

dds.transport.UDPv4.builtin.no_zero_copy	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from doing a zero copy.
Related to these features	Transport Builtin Transport

dds.trans-port.UDPv4.builtin.port_offset	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, 65535]
Description	Port offset to allow coexistence with other instances of UDP transport.
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><port_offset>

dds.trans-port.UDPv4.builtin.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.trans-port.UDPv4.builtin.protocol_overhead_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	28
Min-Max value	[0, UINT_MAX]
Description	Maximum size in bytes of protocol overhead, including headers.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><protocol_overhead_max>

dds.transport.UDPv4.builtin.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Public IP address associated with the transport instantiation.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><public_address>

dds.transport.UDPv4.builtin.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the receive buffer of a socket used for receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><recv_socket_buffer_size>

dds.transport.UDPv4.builtin.reuse_multicast_receive_resource	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether or not to reuse receive resources.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><reuse_multicast_receive_resource>

dds.transport.UDPv4.builtin.send_blocking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS
Possible values	0 1 NDDS_TRANSPORT_UDP_BLOCKING_NEVER NDDS_TRANSPORT_UDPV4_BLOCKING_NEVER TRANSPORT_BLOCKING_NEVER NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS NDDS_TRANSPORT_UDPV4_BLOCKING_ALWAYS TRANSPORT_BLOCKING_ALWAYS
Description	Controls the blocking behavior of send sockets.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_blocking>

dds.transport.UDPv4.builtin.send_ping	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	This property specifies whether to send a PING message before commencing the discovery process.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_ping>

dds.transport.UDPv4.builtin.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the send buffer of a socket used for sending.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_socket_buffer_size>

dds.transport.UDPv4.builtin.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><transport_priority_mapping_high>

dds.transport.UDPv4.builtin.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><transport_priority_mapping_low>

dds.transport.UDPv4.builtin.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><transport_priority_mask>

dds.transport.UDPv4.builtin.unicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use unicast UDP for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><unicast_enabled>

dds.transport.UDPv4.builtin.use_checksum	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Specifies whether the UDP checksum will be computed.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><use_checksum>

parent

dds.transport.UDPv4.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><allow_interfaces_list>

dds.transport.UDPv4.builtin.parent.allow_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><allow_multicast_interfaces_list>

dds.transport.UDPv4.builtin.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><deny_interfaces_list>

dds.transport.UDPv4.builtin.parent.deny_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><deny_multicast_interfaces_list>

dds.transport.UDPv4.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><gather_send_buffer_count_max>

dds.transport.UDPv4.builtin.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Builtin Transport

dds.transport.UDPv4.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65507
Min-Max value	[INT_MIN, MAX_INT]
Possible values	UDPv4_MESSAGE_SIZE_MAX_DEFAULT NDDS_TRANSPORT_UDPv4_MESSAGE_SIZE_MAX_DEFAULT
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><message_size_max>

dds.transport.UDPv4.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	String
Default Value	NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Possible values	0 1 2 TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED TRANSPORT_PROPERTY_BITMAP_DEFAULT NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><properties_bitmap>

dds.transport.UDPv4.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

UDPv4_WAN.builtin

dds.transport.UDPv4_WAN.builtin.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*[,.]*
Description	Aliases used to register the transport to the DomainParticipant.
Related to these features	Transport

dds.transport.UDPv4_WAN.builtin.binding_ping_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1000
Min-Max value	[0, INT_MAX]
Description	Specifies the period in milliseconds at which BINDING PINGS messages are sent to keep NAT mappings open
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><binding_ping_period>

dds.transport.UDPv4_WAN.builtin.comm_ports	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	json
Description	Configures the mapping between <RTPS ports>, <UDP receive host ports>, and <UDP receive public ports>.
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><comm_ports>

dds.transport.UDPv4_WAN.builtin.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><disable_interface_tracking>

dds.transport.UDPv4_WAN.builtin.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><force_interface_poll_detection>

dds.transport.UDPv4_WAN.builtin.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Possible values	-1 0 1
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><ignore_loopback_interface>

dds.transport.UDPv4_WAN.builtin.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><ignore_non-running_interfaces>

dds.trans-port.UDPv4_WAN.builtin.ignore_nonup_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	This property is only supported on Windows platforms with statically configured IP addresses.
Related to these features	Transport Builtin Transport
The property has been deprecated in version	6.1.0

dds.trans-port.UDPv4_WAN.builtin.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, UINT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><interface_poll_period>

dds.trans-port.UDPv4_WAN.builtin.no_zero_copy	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from doing a zero copy.
Related to these features	Transport Builtin Transport
The property has been deprecated in version	6.1.0

dds.trans-port.UDPv4_WAN.builtin.plugin_enabled_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Only required if statically linking the Real-Time Wan Transport (RWT) support library. Must be set to the stringified pointer value of RWT support library's NDDS_Transport_UDP_WAN_Library_is_plugin_enabled function. Please refer to the RWT documentation for details.
Related to these features	Transport Builtin Transport

dds.trans-port.UDPv4_WAN.builtin.port_offset	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	125
Min-Max value	[0, 65535]
Description	Port offset to allow coexistence with non-WAN UDP transport.
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><port_offset>

dds.trans-port.UDPv4_WAN.builtin.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.UDPv4_WAN.builtin.protocol_overhead_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	28
Min-Max value	[0, UINT_MAX]
Description	Maximum size in bytes of protocol overhead, including headers.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><protocol_overhead_max>

dds.transport.UDPv4_WAN.builtin.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Public IP address associated with the transport instantiation.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><public_address>

dds.transport.UDPv4_WAN.builtin.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the receive buffer of a socket used for receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><recv_socket_buffer_size>

dds.transport.UDPv4_WAN.builtin.send_blocking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS
Possible values	0 1 NDDS_TRANSPORT_UDP_BLOCKING_NEVER NDDS_TRANSPORT_UDPV4_BLOCKING_NEVER TRANSPORT_BLOCKING_NEVER NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS NDDS_TRANSPORT_UDPV4_BLOCKING_ALWAYS TRANSPORT_BLOCKING_ALWAYS
Description	Controls the blocking behavior of send sockets.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><send_blocking>

dds.transport.UDPv4_WAN.builtin.send_ping	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	This property specifies whether to send a PING message before commencing the discovery process.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><send_ping>

dds.transport.UDPv4_WAN.builtin.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the send buffer of a socket used for sending.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><send_socket_buffer_size>

dds.transport.UDPv4_WAN.builtin.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><transport_priority_mapping_high>

dds.transport.UDPv4_WAN.builtin.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><transport_priority_mapping_low>

dds.transport.UDPv4_WAN.builtin.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><transport_priority_mask>

dds.transport.UDPv4_WAN.builtin.use_checksum	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Specifies whether the UDP checksum will be computed.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><use_checksum>

parent

dds.transport.UDPv4_WAN.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><allow_interfaces_list>

dds.transport.UDPv4_WAN.builtin.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><deny_interfaces_list>

dds.transport.UDPv4_WAN.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><gather_send_buffer_count_max>

dds.transport.UDPv4_WAN.builtin.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Builtin Transport

dds.transport.UDPv4_WAN.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65507
Min-Max value	[INT_MIN, MAX_INT]
Possible values	UDPv4_MESSAGE_SIZE_MAX_DEFAULT NDDS_TRANSPORT_UDPv4_MESSAGE_SIZE_MAX_DEFAULT
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><message_size_max>

dds.transport.UDPv4_WAN.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	String
Default Value	NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Possible values	0 1 2 TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED TRANSPORT_PROPERTY_BITMAP_DEFAULT NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><properties_bitmap>

dds.transport.UDPv4_WAN.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

UDPv6.builtin

dds.transport.UDPv6.builtin.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*[, .*]*
Description	Aliases used to register the transport to the DomainParticipant.
Related to these features	Transport

dds.transport.UDPv6.builtin.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><disable_interface_tracking>

dds.transport.UDPv6.builtin.enable_v4mapped	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Specifies whether the UDPv6 transport will process IPv4 addresses.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><enable_v4mapped>

dds.transport.UDPv6.builtin.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><force_interface_poll_detection>

dds.transport.UDPv6.builtin.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Possible values	-1 0 1
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><ignore_loopback_interface>

dds.transport.UDPv6.builtin.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><ignore_nonrunning_interfaces>

dds.transport.UDPv6.builtin.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, UINT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><interface_poll_period>

dds.transport.UDPv6.builtin.join_multicast_group_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	5000
Min-Max value	[0, UINT_MAX]
Description	Controls how long Connex DDS will retry to join a multicast group with a new network interface before withdrawing.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><join_multicast_group_timeout>

dds.transport.UDPv6.builtin.multicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use multicast for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><multicast_enabled>

dds.transport.UDPv6.builtin.multicast_loopback_disabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from putting multicast packets onto the loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><multicast_loopback_disabled>

dds.trans- port.UDPv6.builtin.multicast_ttl	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0 , INT_MAX]
Description	Value for the time-to-live parameter for all multicast sends using this plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><multicast_ttl>

dds.trans- port.UDPv6.builtin.no_zero_copy	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from doing a zero copy.
Related to these features	Transport Builtin Transport

dds.trans- port.UDPv6.builtin.port_offset	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0 , 65535]
Description	Port offset to allow coexistence with other instances of UDP transport.
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><port_offset>

dds.transport.UDPv6.builtin.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.UDPv6.builtin.protocol_overhead_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	48
Min-Max value	[0, UINT_MAX]
Description	Maximum size in bytes of protocol overhead, including headers.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><protocol_overhead_max>

dds.transport.UDPv6.builtin.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	.*
Description	Public IP address associated with the transport instantiation.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><public_address>

dds.trans- port.UDPv6.builtin.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the receive buffer of a socket used for receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><recv_socket_buffer_size>

dds.trans- port.UDPv6.builtin.reuse_multi- cast_receive_resource	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether or not to reuse receive resources.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><reuse_multi- cast_receive_resource>

dds.trans- port.UDPv6.builtin.send_block- ing	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS
Possible values	0 1 NDDS_TRANSPORT_UDP_BLOCKING_NEVER NDDS_TRANSPORT_UDPV6_BLOCKING_NEVER TRANSPORT_BLOCKING_NEVER NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS NDDS_TRANSPORT_UDPV6_BLOCKING_ALWAYS TRANSPORT_BLOCKING_ALWAYS
Description	Controls the blocking behavior of send sockets.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_blocking>

dds.transport.UDPv6.builtin.send_ping	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	This property specifies whether to send a PING message before commencing the discovery process.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><send_ping>

dds.transport.UDPv6.builtin.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the send buffer of a socket used for sending.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><send_socket_buffer_size>

dds.transport.UDPv6.builtin.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><transport_priority_mapping_high>

dds.transport.UDPv6.builtin.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><transport_priority_mapping_low>

dds.transport.UDPv6.builtin.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><transport_priority_mask>

dds.transport.UDPv6.builtin.unicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use unicast UDP for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><unicast_enabled>

parent

dds.transport.UDPv6.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><allow_interfaces_list>

dds.transport.UDPv6.builtin.parent.allow_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><allow_multicast_interfaces_list>

dds.transport.UDPv6.builtin.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><deny_interfaces_list>

dds.transport.UDPv6.builtin.parent.deny_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><deny_multicast_interfaces_list>

dds.transport.UDPv6.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0 , INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><gather_send_buffer_count_max>

dds.transport.UDPv6.builtin.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1 , INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Builtin Transport

dds.transport.UDPv6.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65487
Min-Max value	[INT_MIN, MAX_INT]
Possible values	UDPV4_MESSAGE_SIZE_MAX_DEFAULT NDDS_TRANSPORT_UDPV4_MESSAGE_SIZE_MAX_DEFAULT
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><message_size_max>

dds.transport.UDPv6.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	String
Default Value	NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Possible values	0 1 2 TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED TRANSPORT_PROPERTIES_BITMAP_DEFAULT NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><properties_bitmap>

dds.transport.UDPv6.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

lbrtps

dds.transport.lbrtps.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Description	Aliases used to register the LBRTPS transport plugin with the DomainParticipant.
Related to these features	Transport

dds.transport.lbrtps.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the function that will be called by Connex DDS to create an instance of the LBRTPS transport.
Related to these features	Transport

dds.transport.lbrtps.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the dynamic library that contains the LBRTPS transport plugin implementation.
Related to these features	Transport

dds.transport.lbrtps.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.lbrtps.subtransport	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	[UDPv4 zrtps . *]
Description	Name of the plugin to be loaded by the LBRTPS transport.
Related to these features	Transport

dds.transport.lbrtps.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Possible values	-1 0 2
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Transport Logging

rtps_header

dds.transport.lbrtps.rtps_header.eliminate_protocol	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Whether or not to eliminate the 4-byte protocol field in the RTPS header.
Related to these features	Transport

dds.transport.lbrtps.rtps_header.eliminate_vendorId	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Whether or not to eliminate the 2-byte vendorId field in the RTPS header.
Related to these features	Transport

dds.trans- port.lbrtps.rtps_header.elim- inate_version	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Whether or not to eliminate the 2-byte version field in the RTPS header.
Related to these features	Transport

dds.trans- port.lbrtps.rtps_header.re- duce_guidPrefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	32, 32, 32
Min-Max value	[0, 32]
Description	The reduce_guidPrefix field is composed of 12 bytes that represent 3 different fields of 4 bytes each: hostId, appId and instanceId.
Related to these features	Transport

submessage_header

dds.transport.lbrtps.submes- sage_header.combine_submes- sageId_with_flags	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Combine the first two fields in the SubmessageHeader; do not use all the bits.
Related to these features	Transport

submessages

dds.transport.lbrtps.submessages.reduce_entitiesId	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	32, 32
Min-Max value	[8, 32]
Description	Many submessage kinds include two fields: readerId and writerId. You may be able to reduce the size of these fields if you know ahead of time how many DataReaders and DataWriters you will have.
Related to these features	Transport

dds.transport.lbrtps.submessages.reduce_sequenceNumber	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	64
Min-Max value	[16, 64]
Description	Some submessage kinds keep track of the number of submessages received by using an 8-byte sequence number field. You can reduce the number of bytes used for the sequence number by using this property.
Related to these features	Transport

shmem.builtin

dds.transport.shmem.builtin.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Description	Aliases used to register the transport to the DomainParticipant.
Related to these features	Transport

dds.transport.shmem.builtin.enable_udp_debugging	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables UDP debugging when using shared memory.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><enable_udp_debugging>

dds.transport.shmem.builtin.host_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, UINT_MAX]
Description	Host ID used to generate the shared memory transport network address.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><host_id>

dds.transport.shmem.builtin.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.shmem.builtin.receive_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	mutableUntilEnable
Default Value	1048576
Min-Max value	[0, INT_MAX]
Description	The total number of bytes that can be buffered in the receive queue.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><receive_buffer_size>

dds.transport.shmem.builtin.received_message_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	mutableUntilEnable
Default Value	64
Min-Max value	[0, INT_MAX]
Description	Number of messages that can be buffered in the receive queue.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><received_message_count_max>

dds.transport.shmem.builtin.udp_debugging_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	239.255.1.2
Min-Max value	[0, 255]
Description	IP address to which shared memory traffic will be published
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><udp_debugging_address>

dds.transport.shmem.builtin.udp_debugging_port	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	7399
Min-Max value	[0, UINT_MAX]
Description	Port to which shared memory traffic will be published.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><udp_debugging_port>

dds.transport.shmem.builtin.use_530_from_uuid_lo-cator	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	This property only applies when the WireProtocol QoS policy (specifically rtps_auto_id_kind) is set to DDS RTPS_AUTO_ID_FROM_UUID. Consider using the transport QoS or the newer dds.transport.minimum_compatibility_version property.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><use_530_from_uuid_lo-cator>

parent

dds.transport.shmem.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><gather_send_buffer_count_max

dds.transport.shmem.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65536
Min-Max value	[INT_MIN, INT_MAX]
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><message_size_max>

dds.transport.shmem.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0x2
Min-Max value	[0, INT_MAX]
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><properties_bitmap>

dds.transport.shmem.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

zrtps

dds.transport.zrtps.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Related to these features	Transport

dds.transport.zrtps.compression_level	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	9
Min-Max value	[1 , 9]
Description	Defines the compression level that the compression algorithm will use for all RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	ZLIB_COMPRESSION
Possible values	BZIP2_COMPRESSION EXTERNAL_COMPRESSION AUTOMATIC_COMPRESSION ZLIB_COMPRESSION
Description	Aliases used to register the ZRTPS transport plugin with the DomainParticipant.
Related to these features	Transport

dds.transport.zrtps.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Must be set to ZRTPS_Transport_create_plugin.
Related to these features	Transport

dds.transport.zrtps.external_library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Sets the name of a user's external library that is to be located and used by the ZRTPS transport plugin.
Related to these features	Transport

dds.transport.zrtps.high_mark	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	512
Min-Max value	[0 , INT_MAX]
Description	Specifies the size for small, medium, and large RTPS packages.
Related to these features	Transport

dds.transport.zrtps.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The value must be rtizrtps.
Related to these features	Transport

dds.transport.zrtps.low_mark	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	128
Min-Max value	[0 , INT_MAX]
Description	Specifies the size for small, medium, and large RTPS packages.
Related to these features	Transport

dds.transport.zrtps.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.zrtps.subtransport	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * UDPv4
Description	The required property, dds.transport.zrtps.subtransport, specifies the plugin to be loaded by the ZRTPS transport. Supported subtransports are UDPv4 or a user-specified transport. Connex DDS builtin transports other than UDPv4 are not currently supported as subtransports. Once you set the value for a subtransport, the names of all the properties for that subtransport should be in the form dds.transport.lbrtps.<subtransport>.<property>.
Related to these features	Transport

dds.transport.zrtps.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[INT_MIN, INT_MAX]
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Transport

compression_level

dds.transport.zrtps.compression_level.large_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	9
Min-Max value	[1, 9]
Description	Defines the compression level that the compression algorithm will use for large RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_level.medium_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	9
Min-Max value	[1, 9]
Description	Defines the compression level that the compression algorithm will use for medium RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_level.small_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	9
Min-Max value	[1, 9]
Description	Defines the compression level that the compression algorithm will use for small RTPS packages.
Related to these features	Transport

compression_library

dds.transport.zrtps.compression_library.large_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	ZLIB_COMPRESSION
Possible values	BZIP2_COMPRESSION EXTERNAL_COMPRESSION AUTOMATIC_COMPRESSION ZLIB_COMPRESSION
Description	Specifies the compression algorithm to be used for large RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_library.medium_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	ZLIB_COMPRESSION
Possible values	BZIP2_COMPRESSION EXTERNAL_COMPRESSION AUTOMATIC_COMPRESSION ZLIB_COMPRESSION
Description	Specifies the compression algorithm to be used for medium RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_library.small_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	ZLIB_COMPRESSION
Possible values	BZIP2_COMPRESSION EXTERNAL_COMPRESSION AUTOMATIC_COMPRESSION ZLIB_COMPRESSION
Description	Specifies the compression algorithm to be used for small RTPS packages.
Related to these features	Transport

3.1.15 rti.monitor

rti.monitor.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	RTIDefaultMonitor_create
Related to these features	Monitor

rti.monitor.create_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	pointer
Default Value	NULL
Related to these features	Monitor

rti.monitor.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	rtimonitoring
Related to these features	Monitor

config

rti.monitor.config.get_process_statistics	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	true false
Description	This boolean value specifies whether or not Monitoring Library should collect CPU and memory usage statistics for the process in the topic rti/dds/monitoring/domainParticipantDescription.
Related to these features	Monitor

rti.monitor.config.new_participant_domain_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[0 , 255]
Description	To create a separate participant that will be used to publish monitoring information in the application, set this to the domain ID that you want to use for the newly created participant.
Related to these features	Monitor

rti.monitor.config.publish_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	5
Min-Max value	[0 , INT_MAX]
Description	Period of time to sample and publish all monitoring topics, in units of seconds.
Related to these features	Monitor

rti.monitor.config.publish_thread_options	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	FLOATING_POINT STUDIO
Possible values	STUDIO FLOATING_POINT REALTIME_PRIORITY PRIORITY_ENFORCE
Description	Describes the type of thread.
Related to these features	Monitor

rti.monitor.config.publish_thread_priority	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	RTI_OSAPI_THREAD_PRIORITY_BELOW_NORMAL
Description	Priority of the thread used to sample and publish monitoring data.
Related to these features	Monitor

rti.monitor.config.publish_thread_stacksize	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	RTI_OSAPI_THREAD_STACK_SIZE_DEFAULT
Description	Stack size used for the thread that samples and publishes monitoring data.
Related to these features	Monitor

rti.monitor.config.qos_library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Specifies the name of the QoS library that you want to use for creating entities in the monitoring library (if you do not want to use default QoS values as set by the monitoring library).
Related to these features	Monitor

rti.monitor.config.qos_profile	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Specifies the name of the QoS profile that you want to use for creating entities in the monitoring library (if you do not want to use the default QoS values).
Related to these features	Monitor

rti.monitor.config.reset_status_change_counts	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	true false
Description	Monitoring Library obtains all statuses of all entities in the Connex DDS application. This boolean value controls whether or not the change counts in those statuses are reset by Monitoring Library.
Related to these features	Monitor

rti.monitor.config.skip_monitor_entities	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	true false
Description	This boolean value controls whether or not the entities created internally by Monitoring Library should be included in the entity counts published by the participant entity statistics topic.
Related to these features	Monitor

rti.monitor.config.skip_participant_properties	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	true false
Description	If set to true, DomainParticipant PropertyQosPolicy name and value pairs will not be sent out through the domainParticipantDescriptionTopic.
Related to these features	Monitor

rti.monitor.config.skip_reader_properties	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	true false
Related to these features	Monitor

rti.monitor.config.skip_writer_properties	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	true false
Description	If set to true, DataReader PropertyQosPolicy name and value pairs will not be sent out through the dataReaderDescriptionTopic.
Related to these features	Monitor

rti.monitor.config.topics	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Filter for monitoring topics, with regular expression matching syntax as specified in the Connex DDS documentation (similar to the POSIX fnmatch syntax).
Related to these features	Monitor

rti.monitor.config.usertopics	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Filter for user topics, with regular expression matching syntax as specified in the Connex DDS documentation (similar to the POSIX fnmatch syntax).
Related to these features	Monitor

rti.monitor.config.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[-1 , INT_MAX]
Description	Sets the verbosity on the monitoring library for debugging purposes.
Related to these features	Monitor Logging

rti.monitor.config.writer_pool_buffer_max_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1 , INT_MAX]
Description	Controls the threshold at which dynamic memory allocation is used, expressed as a number of bytes.
Related to these features	Monitor

3.2 DataWriter

3.2.1 dds.builtin_type.keyed_octets

dds.builtin_type.keyed_octets.al-loc_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the key published by the DataWriter or received by the DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_octets.al-loc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriter or DataReader.
Related to these features	Builtin Type

dds.builtin_type.keyed_octets.max_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the key published by the DataWriter and received by the DataReaders belonging to the DomainParticipant (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_octets.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriters and DataReaders belonging to a DomainParticipant.
Related to these features	Builtin Type

3.2.2 dds.builtin_type.keyed_string

dds.builtin_type.keyed_string.al-loc_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the keys used by the DataWriter or DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_string.al-loc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriter or received by the DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_string.max_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the keys used by the DataWriters and DataReaders belonging to a DomainParticipant (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_string.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriters and received by the DataReaders belonging to a DomainParticipant using the built-in type (includes the NULL-terminated character).
Related to these features	Builtin Type

3.2.3 dds.builtin_type.octets

dds.builtin_type.octets.alloc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriter or DataReader.
Related to these features	Builtin Type

dds.builtin_type.octets.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriters and DataReaders belonging to a DomainParticipant.
Related to these features	Builtin Type

3.2.4 dds.builtin_type.string

dds.builtin_type.string.alloc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriter or received by the DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.string.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriters and received by the DataReaders belonging to a DomainParticipant (includes the NULL-terminated character).
Related to these features	Builtin Type

3.2.5 dds.data_reader

dds.data_reader.shared_subscriber_name	
May be set in	DataWriter DataReader
Applies to	DataWriter DataReader
Type	string
Default Value	NULL
Pattern value	.*
Description	The DataReader must attach to the SharedSubscriber that contains the SharedReaderQueue.
Related to these features	Other

3.2.6 dds.data_writer

dds.data_writer.enable_turbo_mode	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables Turbo Mode and adjusts the batch max_data_bytes based on how frequently the DataWriter writes data.
Related to these features	Batching Reliability

auto_throttle

dds.data_writer.auto_throttle.enable	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables automatic throttling in the DataWriter.
Related to these features	Reliability

cryptography

dds.data_writer.cryptography.taint_data	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Simulate tainted data. Connex DDS will modify one byte of encoded data after the final layer of GMAC or GCM is computed. This property can be used for testing validation of the GMAC hash. Tainting of encoded payloads requires running on a little-endian machine. Tainting is not supported when key_revision_max_history_depth > 0, when enable_additional_authenticated_data is TRUE, or when header extension is enabled.
Related to these features	DDS Secure

history

dds.data_writer.history.key_material_key	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	string
Default Value	NULL
Pattern value	.*
Description	The basis of the key material used to encrypt the PRSTDataSource's key material.
Related to these features	Durability DDS Secure

dds.data_writer.history.plugin_name	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	string
Default Value	dds.data_writer.history.odbc_plugin.builtin
Pattern value	dds.data_writer.history.odbc_plugin.builtin
Description	Must be set to 'dds.data_writer.history.odbc_plugin.builtin' to enable durable writer history in the DataSource.
Related to these features	Durability

dds.data_writer.history.purge_samples_after_acknowledgment	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	The DataSource's behavior can be changed to purge DDS samples after they have been acknowledged by all the active/matching DataReaders.
Related to these features	Durability

dds.data_writer.history.source_timestamp_based_autopurge_instances_delay	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	The purging of the unregistered instances can be done based on the unregistered sample source timestamp or the time when the unregistered sample was added to the DataWriter queue.
Related to these features	Durability Instance

memory_manager.fast_pool

dds.data_writer.history.memory_manager.fast_pool.pool_buffer_max_size	
May be set in	DataWriter
Applies to	DataWriter
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Controls the memory allocation for the serialized sample.
Related to these features	Queue Memory Management

memory_manager.java_stream

dds.data_writer.history.memory_manager.java_stream.min_size	
May be set in	DataWriter
Applies to	DataWriter
Type	integer
Default Value	Max Serialized Sample Size
Min-Max value	[0, INT_MAX]
Description	Defines the minimum size of the buffer that will be used to serialize DDS samples.
Related to these features	Queue Memory Management

dds.data_writer.history.memory_manager.java_stream.trim_to_size	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	A boolean value that controls the growth of the serialization buffer.
Related to these features	Queue Memory Management

odbc_plugin.builtin

dds.data_writer.history.odbc_plugin.builtin.driver	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	string
Default Value	"libodbc.so" (for Linux systems) "odbc32.dll" (for Windows systems)
Pattern value	^.{0,30}\$
Description	Tells Connex DDS which ODBC driver to load.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.dsn	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	string
Pattern value	^.{1,512}\$
Description	The ODBC DSN (Data Source Name) associated with the database where the writer history must be persisted.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.in_memory_state	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Determines how much state will be kept in memory by the ODBC writer history in order to avoid accessing the database.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.in-stance_cache_init_size	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	integer
Min-Max value	[0, INT_MAX]
Description	Configures the resource limits associated with the ODBC writer history caches.
Related to these features	Durability Instance

dds.data_writer.history.odbc_plugin.builtin.in-stance_cache_max_size	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	integer
Default Value	0
Min-Max value	[-1, INT_MAX]
Description	Configures the resource limits associated with the ODBC writer history caches.
Related to these features	Durability Instance

dds.data_writer.history.odbc_plugin.builtin.password	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	string
Pattern value	^.{0, 30}\$
Description	Configures the password used to connect to the database.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.restore	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Indicates whether or not the persisted writer history must be restored once the DataSource is restarted.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.sample_cache_init_size	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	integer
Default Value	32
Min-Max value	[1, INT_MAX]
Description	Configures the resource limits associated with the ODBC writer history caches.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.sample_cache_max_size	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	integer
Default Value	32
Min-Max value	[-1, INT_MAX]
Description	Configure the resource limits associated with the ODBC writer history caches.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.shared	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Creates a single connection per DSN that will be shared across DataWriters within the same Publisher.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.username	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	string
Pattern value	^.{0,30}\$
Description	Configures the username used to connect to the database.
Related to these features	Durability

protocol

dds.data_writer.protocol.disable_repair_piggyback_heartbeat	
May be set in	DataSource
Applies to	DataSource
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents piggyback HBs from being sent with repair samples
Related to these features	Reliability
The property has been promoted to	<datawriter_qos><protocol><rtps_reliable_writer><disable_repair_piggyback_heartbeat>

dds.data_writer.protocol.multicast_repair_threshold	
May be set in	DataSource
Applies to	DataSource
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Support for Periodic heartbeats (HBs) over multicast.
Related to these features	Reliability

dds.data_writer.protocol.send_multicast_periodic_heartbeats	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Support for periodic heartbeats (HBs) over multicast.
Related to these features	Reliability

dds.data_writer.protocol.use_43_large_data_format	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Achieve backward compatibility sending 'Large Data' between RTI Data Distribution Service 4.4d and older Releases.
Related to these features	Reliability Type System

reliability

dds.data_writer.reliability.delegate_reliability	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Delegates the reliability task to a separate service.
Related to these features	Reliability

type_support

dds.data_writer.type_support.cdr_string_encoding_kind	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	enum
Default Value	UTF-8
Possible values	UTF-8 ISO-8859-1
Description	Configures the IDL wire string encoding.
Related to these features	Type System

3.2.7 dds.domain_participant.auto_throttle

dds.domain_participant.auto_throttle.enable	
May be set in	DomainParticipant
Applies to	DomainParticipant DataSource
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures the DomainParticipant to gather internal measurements (during DomainParticipant creation) that are required for the Auto Throttle feature.
Related to these features	Reliability

3.2.8 dds.flow_controller.token_bucket.<flow_controller_name>

dds.flow_controller.token_bucket.<flow_controller_name>.scheduling_policy	
May be set in	DomainParticipant
Applies to	DomainParticipant DataSource
Type	enum
Default Value	DDS_EDF_FLOW_CONTROLLER_SCHED_POLICY
Possible values	DDS_RR_FLOW_CONTROLLER_SCHED_POLICY DDS_EDF_FLOW_CONTROLLER_SCHED_POLICY DDS_HPF_FLOW_CONTROLLER_SCHED_POLICY
Description	Specifies the scheduling policy to be used.
Related to these features	Flow Controller

token_bucket

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.bytes_per_token	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	-1
Min-Max value	[0 , INT_MAX]
Description	Maximum number of bytes allowed to send for each token available.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.max_tokens	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	-1
Min-Max value	[0 , INT_MAX]
Description	Maximum number of tokens than can accumulate in the token bucket.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.tokens_added_per_period	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	-1
Min-Max value	[-1 , INT_MAX]
Description	Number of tokens added to the token bucket per specified period.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.tokens_leaked_per_period	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	0
Min-Max value	[0 , INT_MAX]
Description	Number of tokens removed from the token bucket per specified period.
Related to these features	Flow Controller

period

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.period.nanosec	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	unsigned integer
Default Value	0
Min-Max value	[0 , UINT_MAX]
Description	Period for adding tokens to and removing tokens from the bucket in nanoseconds.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.period.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	1
Min-Max value	[0 , INT_MAX]
Description	Period for adding tokens to and removing tokens from the bucket in seconds.
Related to these features	Flow Controller

3.2.9 dds.participant.builtin_data_writer.protocol

dds.participant.builtin_data_writer.protocol.disable_repair_piggyback_heartbeat	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents piggyback HBs from being sent with repair samples for builtin discovery topics
Related to these features	Reliability
The property has been promoted to	<domain_participant_qos><discovery_config><publication_writer><disable_repair_piggyback_heartbeat>

3.2.10 dds.participant.inter_participant_data_writer.protocol

dds.participant.inter_participant_data_writer.protocol.disable_preemptive_heartbeat	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disable preemptive Heartbeats and NACKs.
Related to these features	Discovery Reliability

3.2.11 dds.participant.protocol

dds.participant.protocol.rtps_overhead	
May be set in	DomainParticipant
Applies to	DataWriter DomainParticipant
Type	integer
Default Value	Automatically calculated.
Min-Max value	[0, INT_MAX]
Description	Used to adjust the overhead of the RTPS protocol without including security. This property is still supported, but deprecated in 6.1.2.
Related to these features	Reliability
The property has been deprecated in version	6.1.2

3.2.12 dds.sample_assignability

dds.sample_assignability.accept_unknown_enum_value	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, samples containing an unknown enumerator can be successfully deserialized to the default enumeration value.
Related to these features	Type System

dds.sample_assignability.accept_unknown_union_discriminator	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	0
Possible values	0 1 2
Description	When set to 0, received samples containing a union discriminator value that selects a union member on the DataWriter but not on the DataReader are dropped. When set to 1, received samples containing a union discriminator value that selects a union member on the DataWriter but not on the DataReader are set to the default union value on the DataReader. When set to 2, received samples containing a union discriminator value that selects a union member on the DataWriter but not on the DataReader preserve the discriminator value and do not select any union member on the DataReader.
Related to these features	Type System

3.2.13 dds.sec.crypto

dds.sec.crypto.symmetric_cipher_algorithm	
May be set in	DomainParticipant DataWriter DataReader
Applies to	DomainParticipant DataWriter DataReader
Type	string
Mutability type	immutable
Default Value	AUTO
Possible values	AUTO AES128+GCM AES192+GCM AES256+GCM
Description	The algorithm used for encrypting and decrypting data and metadata. It affects the user endpoints, the builtin topics (discovery, service request, and liveliness), and the DomainParticipant.
Related to these features	DDS Secure

3.2.14 dds.type_consistency

dds.type_consistency.ignore_member_names	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether member names are taken into consideration for type assignability.
Related to these features	Type System
The property has been deprecated by	<datareader_qos><type_consistency><ignore_member_names>

dds.type_consistency.ignore_sequence_bounds	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether sequence bounds are taken into consideration for type assignability.
Related to these features	Type System
The property has been deprecated by	<datareader_qos><type_consistency><ignore_sequence_bounds>

3.2.15 dds.xtypes

dds.xtypes.compliance_mask	
May be set in	DomainParticipant DataWriter DataReader
Applies to	DataWriter DataReader
Type	integer
Default Value	NDDS_CONFIG_XTYPES_COMPLIANCE_MASK_DEFAULT (0x00000009) or value previously set by NDDS_Config_set_xtypes_compliance_mask or NDDS_XTYPES_COMPLIANCE_MASK environment variable
Min-Max value	[0, INT_MAX]
Description	The compliance mask configures different aspects of the Extended CDR encoding (XCDR and XCDR2) for a DataWriter and DataReader
Related to these features	Type System

3.3 DataReader

3.3.1 dds.builtin_type.keyed_octets

dds.builtin_type.keyed_octets.al-loc_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the key published by the DataWriter or received by the DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_octets.al-loc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriter or DataReader.
Related to these features	Builtin Type

dds.builtin_type.keyed_octets.max_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the key published by the DataWriter and received by the DataReaders belonging to the DomainParticipant (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_octets.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriters and DataReaders belonging to a DomainParticipant.
Related to these features	Builtin Type

3.3.2 dds.builtin_type.keyed_string

dds.builtin_type.keyed_string.al-loc_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the keys used by the DataWriter or DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_string.al-loc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriter or received by the DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_string.max_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the keys used by the DataWriters and DataReaders belonging to a DomainParticipant (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_string.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriters and received by the DataReaders belonging to a DomainParticipant using the built-in type (includes the NULL-terminated character).
Related to these features	Builtin Type

3.3.3 dds.builtin_type.octets

dds.builtin_type.octets.alloc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriter or DataReader.
Related to these features	Builtin Type

dds.builtin_type.octets.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriters and DataReaders belonging to a DomainParticipant.
Related to these features	Builtin Type

3.3.4 dds.builtin_type.string

dds.builtin_type.string.alloc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriter or received by the DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.string.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriters and received by the DataReaders belonging to a DomainParticipant (includes the NULL-terminated character).
Related to these features	Builtin Type

3.3.5 dds.data_reader

dds.data_reader.accept_writer_removed_batch_samples	
May be set in	DataReader
Applies to	DataReader
Type	boolean
Default Value	FALSE
Possible values	0 1 TRUE FALSE YES NO
Description	Allow accepting invalid samples in a batch at the DataReader.
Related to these features	Queue Memory Management

dds.data_reader.shared_subscriber_name	
May be set in	DataWriter DataReader
Applies to	DataWriter DataReader
Type	string
Default Value	NULL
Pattern value	. *
Description	The DataReader must attach to the SharedSubscriber that contains the SharedReaderQueue.
Related to these features	Other

history.memory_manager.fast_pool

dds.data_reader.history.memory_manager.fast_pool.pool_buffer_max_size	
May be set in	DataReader
Applies to	DataReader
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Controls the memory allocation for serialization.
Related to these features	Queue Memory Management

history.memory_manager.java_stream

dds.data_reader.history.memory_manager.java_stream.min_size	
May be set in	DataReader
Applies to	DataReader
Type	integer
Default Value	Max Serialized Sample Size
Min-Max value	[0, INT_MAX]
Description	Defines the minimum size of the buffer used for the serialized data.
Related to these features	Queue Memory Management

dds.data_reader.history.memory_manager.java_stream.trim_to_size	
May be set in	DataReader
Applies to	DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	A Boolean value that controls the growth of the deserialization buffer.
Related to these features	Queue Memory Management

protocol

dds.data_reader.protocol.use_43_large_data_format	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Achieve backward compatibility sending 'Large Data' between RTI Data Distribution Service 4.4d and older Releases.
Related to these features	Reliability Type System

reliability

dds.data_reader.reliability.delegate_reliability	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Delegates the reliability task to a separate service.
Related to these features	Reliability

state

dds.data_reader.state.checkpoint_frequency	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls how often the DataReader state is stored into the database.
Related to these features	Durability

dds.data_reader.state.filter_redundant_samples	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Enables durable DataReader state.
Related to these features	Durability Filtering

dds.data_reader.state.restore	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Indicates if the persisted DataReader state must be restored or not once the DataReader is restarted.
Related to these features	Durability

odbc

dds.data_reader.state.odbc.driver	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	string
Default Value	odbc32.dll (Windows) libodbc.so (Otherwise)
Pattern value	.*
Description	Indicates which ODBC driver to load.
Related to these features	Durability

dds.data_reader.state.odbc.dsn	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	string
Pattern value	^.{1,512}\$
Description	The ODBC DSN (Data Source Name) associated with the database where the DataReader state must be persisted.
Related to these features	Durability

dds.data_reader.state.odbc.password	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	string
Pattern value	^.{0,30}\$
Description	Configures the password used to connect to the database.
Related to these features	Durability

dds.data_reader.state.odbc.username	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	string
Pattern value	^.{0,30}\$
Description	Configures the username used to connect to the database.
Related to these features	Durability

persistence_service

dds.data_reader.state.persistence_service.request_depth	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Indicates how many of the most recent historical samples the persisted DataReader wants to receive upon start-up.
Related to these features	Durability

type_support

dds.data_reader.type_support.cdr_string_encoding_kind	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	enum
Default Value	UTF-8
Possible values	UTF-8 ISO-8859-1
Description	Configures the IDL wire string encoding.
Related to these features	Type System

3.3.6 dds.participant.inter_participant_data_reader.protocol

dds.participant.inter_participant_data_reader.protocol.disable_preemptive_nack	
May be set in	DomainParticipant
Applies to	DomainParticipant DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disable preemptive Heartbeats and NACKs.
Related to these features	Discovery Reliability

3.3.7 dds.sample_assignability

dds.sample_assignability.accept_unknown_enum_value	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, samples containing an unknown enumerator can be successfully deserialized to the default enumeration value.
Related to these features	Type System

dds.sample_assignability.accept_unknown_union_discriminator	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	0
Possible values	0 1 2
Description	When set to 0, received samples containing a union discriminator value that selects a union member on the DataWriter but not on the DataReader are dropped. When set to 1, received samples containing a union discriminator value that selects a union member on the DataWriter but not on the DataReader are set to the default union value on the DataReader. When set to 2, received samples containing a union discriminator value that selects a union member on the DataWriter but not on the DataReader preserve the discriminator value and do not select any union member on the DataReader.
Related to these features	Type System

3.3.8 dds.sec.crypto

dds.sec.crypto.symmetric_cipher_algorithm	
May be set in	DomainParticipant DataWriter DataReader
Applies to	DomainParticipant DataWriter DataReader
Type	string
Mutability type	immutable
Default Value	AUTO
Possible values	AUTO AES128+GCM AES192+GCM AES256+GCM
Description	The algorithm used for encrypting and decrypting data and metadata. It affects the user endpoints, the builtin topics (discovery, service request, and liveliness), and the DomainParticipant.
Related to these features	DDS Secure

3.3.9 dds.type_consistency

dds.type_consistency.ignore_member_names	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether member names are taken into consideration for type assignability.
Related to these features	Type System
The property has been deprecated by	<datareader_qos><type_consistency><ignore_member_names>

dds.type_consistency.ignore_sequence_bounds	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether sequence bounds are taken into consideration for type assignability.
Related to these features	Type System
The property has been deprecated by	<datareader_qos><type_consistency><ignore_sequence_bounds>

3.3.10 dds.xtypes

dds.xtypes.compliance_mask	
May be set in	DomainParticipant DataWriter DataReader
Applies to	DataWriter DataReader
Type	integer
Default Value	NDDS_CONFIG_XTYPES_COMPLIANCE_MASK_DEFAULT (0x00000009) or value previously set by NDDS_Config_set_xtypes_compliance_mask or NDDS_XTYPES_COMPLIANCE_MASK environment variable
Min-Max value	[0, INT_MAX]
Description	The compliance mask configures different aspects of the Extended CDR encoding (XCDR and XCDR2) for a DataWriter and DataReader
Related to these features	Type System

Chapter 4

List of Properties by Feature

4.1 Batching

4.1.1 `dds.data_writer`

dds.data_writer.enable_turbo_mode	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables Turbo Mode and adjusts the batch max_data_bytes based on how frequently the DataWriter writes data.
Related to these features	Batching Reliability

4.2 Builtin Transport

4.2.1 `dds.transport`

dds.transport.minimum_compatibility_version	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	6.0.0
Pattern value	.*
Description	Minimum version that the transport should be compatible with.
Related to these features	Transport Builtin Transport

UDPV4.builtin

dds.transport.UDPv4.builtin.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><disable_interface_tracking>

dds.transport.UDPv4.builtin.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><force_interface_poll_detection>

dds.transport.UDPv4.builtin.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Possible values	-1 0 1
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><ignore_loopback_interface>

dds.transport.UDPv4.builtin.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><ignore_nonrunning_interfaces>

dds.transport.UDPv4.builtin.ignore_nonup_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	This property is only supported on Windows platforms with statically configured IP addresses.
Related to these features	Transport Builtin Transport

dds.transport.UDPv4.builtin.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, UINT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><interface_poll_period>

dds.trans-port.UDPv4.builtin.join_multicast_group_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	5000
Min-Max value	[0, UINT_MAX]
Description	Controls how long Connex DDS will retry to join a multicast group with a new network interface before withdrawing.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><join_multicast_group_timeout>

dds.trans-port.UDPv4.builtin.multicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use multicast for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><multicast_enabled>

dds.trans-port.UDPv4.builtin.multicast_loopback_disabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from putting multicast packets onto the loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><multicast_loopback_disabled>

dds.transport.UDPv4.builtin.multicast_ttl	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	Value for the time-to-live parameter for all multicast sends using this plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><multicast_ttl>

dds.transport.UDPv4.builtin.no_zero_copy	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from doing a zero copy.
Related to these features	Transport Builtin Transport

dds.transport.UDPv4.builtin.protocol_overhead_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	28
Min-Max value	[0, UINT_MAX]
Description	Maximum size in bytes of protocol overhead, including headers.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><protocol_overhead_max>

dds.transport.UDPv4.builtin.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Public IP address associated with the transport instantiation.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><public_address>

dds.transport.UDPv4.builtin.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the receive buffer of a socket used for receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><recv_socket_buffer_size>

dds.transport.UDPv4.builtin.reuse_multicast_receive_resource	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether or not to reuse receive resources.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><reuse_multicast_receive_resource>

dds.transport.UDPv4.builtin.send_blocking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS
Possible values	0 1 NDDS_TRANSPORT_UDP_BLOCKING_NEVER NDDS_TRANSPORT_UDPV4_BLOCKING_NEVER TRANSPORT_BLOCKING_NEVER NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS NDDS_TRANSPORT_UDPV4_BLOCKING_ALWAYS TRANSPORT_BLOCKING_ALWAYS
Description	Controls the blocking behavior of send sockets.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_blocking>

dds.transport.UDPv4.builtin.send_ping	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	This property specifies whether to send a PING message before commencing the discovery process.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_ping>

dds.transport.UDPv4.builtin.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the send buffer of a socket used for sending.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_socket_buffer_size>

dds.transport.UDPv4.builtin.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><transport_priority_mapping_high>

dds.transport.UDPv4.builtin.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><transport_priority_mapping_low>

dds.transport.UDPv4.builtin.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><transport_priority_mask>

dds.transport.UDPv4.builtin.unicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use unicast UDP for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><unicast_enabled>

dds.transport.UDPv4.builtin.use_checksum	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Specifies whether the UDP checksum will be computed.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><use_checksum>

parent

dds.transport.UDPv4.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><allow_interfaces_list>

dds.transport.UDPv4.builtin.parent.allow_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><allow_multicast_interfaces_list>

dds.transport.UDPv4.builtin.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><deny_interfaces_list>

dds.transport.UDPv4.builtin.parent.deny_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><deny_multicast_interfaces_list>

dds.transport.UDPv4.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><gather_send_buffer_count_max>

dds.transport.UDPv4.builtin.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Builtin Transport

dds.transport.UDPv4.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65507
Min-Max value	[INT_MIN, MAX_INT]
Possible values	UDPv4_MESSAGE_SIZE_MAX_DEFAULT NDDS_TRANSPORT_UDPv4_MESSAGE_SIZE_MAX_DEFAULT
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><message_size_max>

dds.transport.UDPv4.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	String
Default Value	NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Possible values	0 1 2 TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED TRANSPORT_PROPERTY_BITMAP_DEFAULT NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><properties_bitmap>

dds.transport.UDPv4.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

UDPv4_WAN.builtin

dds.transport.UDPv4_WAN.builtin.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><disable_interface_tracking>

dds.transport.UDPv4_WAN.builtin.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><force_interface_poll_detection>

dds.transport.UDPv4_WAN.builtin.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Possible values	-1 0 1
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><ignore_loopback_interface>

dds.transport.UDPv4_WAN.builtin.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><ignore_non-running_interfaces>

dds.trans-port.UDPv4_WAN.builtin.ignore_nonup_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	This property is only supported on Windows platforms with statically configured IP addresses.
Related to these features	Transport Builtin Transport
The property has been deprecated in version	6.1.0

dds.trans-port.UDPv4_WAN.builtin.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, UINT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><interface_poll_period>

dds.trans-port.UDPv4_WAN.builtin.no_zero_copy	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from doing a zero copy.
Related to these features	Transport Builtin Transport
The property has been deprecated in version	6.1.0

dds.trans- port.UDPv4_WAN.builtin.plu- gin_enabled_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Only required if statically linking the Real-Time Wan Transport (RWT) support library. Must be set to the stringified pointer value of RWT support library's NDDS_Transport_UDP_WAN_Library_is_plugin_enabled function. Please refer to the RWT documentation for details.
Related to these features	Transport Builtin Transport

dds.trans- port.UDPv4_WAN.builtin.pro- tocol_overhead_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	28
Min-Max value	[0 , UINT_MAX]
Description	Maximum size in bytes of protocol overhead, including headers.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><protocol_overhead_max>

dds.trans- port.UDPv4_WAN.builtin.pub- lic_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Public IP address associated with the transport instantiation.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><public_address>

dds.transport.UDPv4_WAN.builtin.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the receive buffer of a socket used for receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><recv_socket_buffer_size>

dds.transport.UDPv4_WAN.builtin.send_blocking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS
Possible values	0 1 NDDS_TRANSPORT_UDP_BLOCKING_NEVER NDDS_TRANSPORT_UDPV4_BLOCKING_NEVER TRANSPORT_BLOCKING_NEVER NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS NDDS_TRANSPORT_UDPV4_BLOCKING_ALWAYS TRANSPORT_BLOCKING_ALWAYS
Description	Controls the blocking behavior of send sockets.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><send_blocking>

dds.transport.UDPv4_WAN.builtin.send_ping	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	This property specifies whether to send a PING message before commencing the discovery process.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><send_ping>

dds.transport.UDPv4_WAN.builtin.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the send buffer of a socket used for sending.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><send_socket_buffer_size>

dds.transport.UDPv4_WAN.builtin.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><transport_priority_mapping_high>

dds.transport.UDPv4_WAN.builtin.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><transport_priority_mapping_low>

dds.transport.UDPv4_WAN.builtin.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><transport_priority_mask>

dds.transport.UDPv4_WAN.builtin.use_checksum	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Specifies whether the UDP checksum will be computed.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><use_checksum>

parent

dds.transport.UDPv4_WAN.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*(,.*)*
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><allow_interfaces_list>

dds.transport.UDPv4_WAN.builtin.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><deny_interfaces_list>

dds.transport.UDPv4_WAN.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0 , INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><gather_send_buffer_count_max>

dds.transport.UDPv4_WAN.builtin.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1 , INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Builtin Transport

dds.transport.UDPv4_WAN.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65507
Min-Max value	[INT_MIN, MAX_INT]
Possible values	UDPV4_MESSAGE_SIZE_MAX_DEFAULT NDDS_TRANSPORT_UDPV4_MESSAGE_SIZE_MAX_DEFAULT
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><message_size_max>

dds.transport.UDPv4_WAN.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	String
Default Value	NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Possible values	0 1 2 TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED TRANSPORT_PROPERTIES_BITMAP_DEFAULT NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><properties_bitmap>

dds.transport.UDPv4_WAN.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

UDpv6.builtin

dds.transport.UDpv6.builtin.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><disable_interface_tracking>

dds.transport.UDpv6.builtin.enable_v4mapped	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Specifies whether the UDpv6 transport will process IPv4 addresses.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><enable_v4mapped>

dds.transport.UDpv6.builtin.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><force_interface_poll_detection>

dds.transport.UDPv6.builtin.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Possible values	-1 0 1
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><ignore_loopback_interface>

dds.transport.UDPv6.builtin.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><ignore_nonrunning_interfaces>

dds.transport.UDPv6.builtin.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, UINT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><interface_poll_period>

dds.transport.UDPv6.builtin.join_multicast_group_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	5000
Min-Max value	[0, UINT_MAX]
Description	Controls how long Connex DDS will retry to join a multicast group with a new network interface before withdrawing.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><join_multicast_group_timeout>

dds.transport.UDPv6.builtin.multicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use multicast for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><multicast_enabled>

dds.transport.UDPv6.builtin.multicast_loopback_disabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from putting multicast packets onto the loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><multicast_loopback_disabled>

dds.transport.UDPv6.builtin.multicast_ttl	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	Value for the time-to-live parameter for all multicast sends using this plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><multicast_ttl>

dds.transport.UDPv6.builtin.no_zero_copy	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from doing a zero copy.
Related to these features	Transport Builtin Transport

dds.transport.UDPv6.builtin.protocol_overhead_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	48
Min-Max value	[0, UINT_MAX]
Description	Maximum size in bytes of protocol overhead, including headers.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><protocol_overhead_max>

dds.transport.UDPv6.builtin.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Public IP address associated with the transport instantiation.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><public_address>

dds.transport.UDPv6.builtin.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the receive buffer of a socket used for receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><recv_socket_buffer_size>

dds.transport.UDPv6.builtin.reuse_multicast_receive_resource	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether or not to reuse receive resources.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><reuse_multicast_receive_resource>

dds.transport.UDPv6.builtin.send_blocking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS
Possible values	0 1 NDDS_TRANSPORT_UDP_BLOCKING_NEVER NDDS_TRANSPORT_UDPV6_BLOCKING_NEVER TRANSPORT_BLOCKING_NEVER NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS NDDS_TRANSPORT_UDPV6_BLOCKING_ALWAYS TRANSPORT_BLOCKING_ALWAYS
Description	Controls the blocking behavior of send sockets.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_blocking>

dds.transport.UDPv6.builtin.send_ping	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	This property specifies whether to send a PING message before commencing the discovery process.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><send_ping>

dds.transport.UDPv6.builtin.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the send buffer of a socket used for sending.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><send_socket_buffer_size>

dds.transport.UDPv6.builtin.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><transport_priority_mapping_high>

dds.transport.UDPv6.builtin.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><transport_priority_mapping_low>

dds.transport.UDPv6.builtin.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><transport_priority_mask>

dds.transport.UDPv6.builtin.unicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use unicast UDP for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><unicast_enabled>

parent

dds.transport.UDPv6.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><allow_interfaces_list>

dds.transport.UDPv6.builtin.parent.allow_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><allow_multicast_interfaces_list>

dds.transport.UDPv6.builtin.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><deny_interfaces_list>

dds.transport.UDPv6.builtin.parent.deny_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><deny_multicast_interfaces_list>

dds.transport.UDPv6.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0 , INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><gather_send_buffer_count_max>

dds.transport.UDPv6.builtin.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Builtin Transport

dds.transport.UDPv6.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65487
Min-Max value	[INT_MIN, MAX_INT]
Possible values	UDPv4_MESSAGE_SIZE_MAX_DEFAULT NDDS_TRANSPORT_UDPv4_MESSAGE_SIZE_MAX_DEFAULT
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><message_size_max>

dds.transport.UDPv6.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	String
Default Value	NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Possible values	0 1 2 TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED TRANSPORT_PROPERTIES_BITMAP_DEFAULT NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><properties_bitmap>

dds.transport.UDPv6.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

shmem.builtin

dds.transport.shmem.builtin.enable_udp_debugging	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables UDP debugging when using shared memory.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><enable_udp_debugging>

dds.transport.shmem.builtin.host_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, UINT_MAX]
Description	Host ID used to generate the shared memory transport network address.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><host_id>

dds.transport.shmem.builtin.receive_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	mutableUntilEnable
Default Value	1048576
Min-Max value	[0, INT_MAX]
Description	The total number of bytes that can be buffered in the receive queue.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><receive_buffer_size>

dds.transport.shmem.builtin.received_message_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	mutableUntilEnable
Default Value	64
Min-Max value	[0, INT_MAX]
Description	Number of messages that can be buffered in the receive queue.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><received_message_count_max>

dds.transport.shmem.builtin.udp_debugging_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	239.255.1.2
Min-Max value	[0, 255]
Description	IP address to which shared memory traffic will be published
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><udp_debugging_address>

dds.transport.shmem.builtin.udp_debugging_port	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	7399
Min-Max value	[0, UINT_MAX]
Description	Port to which shared memory traffic will be published.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><udp_debugging_port>

dds.transport.shmem.builtin.use_530_from_uuid_lo-cator	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	This property only applies when the WireProtocol QoS policy (specifically rtps_auto_id_kind) is set to DDS RTPS_AUTO_ID_FROM_UUID. Consider using the transport QoS or the newer dds.transport.minimum_compatibility_version property.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><use_530_from_uuid_lo-cator>

parent

dds.transport.shmem.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><gather_send_buffer_count_max

dds.transport.shmem.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65536
Min-Max value	[INT_MIN, INT_MAX]
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><message_size_max>

dds.transport.shmem.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0x2
Min-Max value	[0, INT_MAX]
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><properties_bitmap>

dds.transport.shmem.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

4.3 Builtin Type

4.3.1 dds.builtin_type

dds.builtin_type.auto_register	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Register automatically the built-in types when a DomainParticipant is created.
Related to these features	Builtin Type

keyed_octets

dds.builtin_type.keyed_octets.al-loc_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the key published by the DataWriter or received by the DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_octets.al-loc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriter or DataReader.
Related to these features	Builtin Type

dds.builtin_type.keyed_octets.max_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the key published by the DataWriter and received by the DataReaders belonging to the DomainParticipant (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_octets.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriters and DataReaders belonging to a DomainParticipant.
Related to these features	Builtin Type

keyed_string

dds.builtin_type.keyed_string.alloc_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the keys used by the DataWriter or DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_string.alloc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriter or received by the DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_string.max_key_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the keys used by the DataWriters and DataReaders belonging to a DomainParticipant (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.keyed_string.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriters and received by the DataReaders belonging to a DomainParticipant using the built-in type (includes the NULL-terminated character).
Related to these features	Builtin Type

octets

dds.builtin_type.octets.al-loc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriter or DataReader.
Related to these features	Builtin Type

dds.builtin_type.octets.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	2048
Min-Max value	[0, INT_MAX]
Description	Maximum size of the octet sequences published by the DataWriters and DataReaders belonging to a DomainParticipant.
Related to these features	Builtin Type

string

dds.builtin_type.string.al-loc_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriter or received by the DataReader (includes the NULL-terminated character).
Related to these features	Builtin Type

dds.builtin_type.string.max_size	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Maximum size of the strings published by the DataWriters and received by the DataReaders belonging to a DomainParticipant (includes the NULL-terminated character).
Related to these features	Builtin Type

4.4 Checksum

4.4.1 dds.participant.wire_protocol

dds.participant.wire_protocol.computed_crc_kind	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	CRC_32
Possible values	CRC_32_LEGACY CRC_32 CRC_64 CRC_128
Description	Determines which CRC algorithm to use if the participantQos.wire_protocol.compute_crc QoS is enabled. The number in the name indicates the length of the CRC in bits. All values enable RTPS Header Extension, except CRC_32_LEGACY (deprecated), which enables an rti-specific CRC algorithm deprecated in Connex 7.2.0. The other values represent the algorithms described in the RTPS Specification. CRC_64 is not currently supported.
Related to these features	Checksum RTPS Header Extension

4.5 Clock

4.5.1 dds.clock

dds.clock.external_clock	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	realtime
Possible values	realtime system monotonic
Description	Comma-delimited list of clocks to use for the external clock, in the order of preference.
Related to these features	Clock

dds.clock.internal_clock	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	realtime
Possible values	realtime system monotonic
Description	Comma-delimited list of clocks to use for the internal clock, in the order of preference.
Related to these features	Clock

4.6 DDS Secure

4.6.1 com.rti.serv

com.rti.serv.load_plugin	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	.*
Description	The prefix name of the security plugin suite that will be loaded by Connex DDS.
Related to these features	DDS Secure

secure

com.rti.serv.secure.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	. *
Description	Must be set to the security plugin suite creation function that is implemented by the library.
Related to these features	DDS Secure

com.rti.serv.secure.create_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	. *
Description	Must be set to the security plugin suite creation function implemented by the library.
Related to these features	DDS Secure

com.rti.serv.secure.files_poll_interval	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	5
Min-Max value	[0, 4294967]
Description	The time interval (in seconds) at which the Security Plugins check for changes in mutable configuration files. If any valid changes have occurred, the Security Plugins will apply the new configuration. 0 indicates no polling at all. By default, polling is enabled, consuming resources even when there are no files to track. See the “Design Considerations” chapter in RTI Security Plugins User’s Manual for details.
Related to these features	DDS Secure

com.rti.serv.secure.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	.*
Description	Must be set to the dynamic library that implements the security plugin suite.
Related to these features	DDS Secure

com.rti.serv.secure.license_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*
Description	The value for this property can be set to the location (full path and filename) of a license file.
Related to these features	DDS Secure

com.rti.serv.secure.license_string	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*
Description	The value for this property can be set to the content of a license file.
Related to these features	DDS Secure

com.rti.serv.secure.openssl_engine	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	A semicolon-separated list of dynamic libraries that each implement an OpenSSL engine. Each engine may implement a different set of security functions. For example, one engine may implement certificate management, while another engine may implement cryptographic operations. If the authentication.keyform property value is engine, then the private key must be successfully loaded by exactly one of the engines in this list.
Related to these features	DDS Secure

com.rti.serv.secure.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	DDS Secure

access_control

com.rti.serv.secure.access_control.alternative_permissions_authority_files	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. * (, . *) *
Description	A comma-separated list of alternative Permissions CA certificates.
Related to these features	DDS Secure

com.rti.serv.secure.access_control.use_530_logging_protection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	How to set the value of <metadata_protection_kind> for the Builtin Logging Topic.
Related to these features	DDS Secure

com.rti.serv.secure.access_control.use_530_partitions	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	How to determine a match between a DataWriter's or DataReader's partitions and an 'allowed partitions' condition in a Permissions Document.
Related to these features	DDS Secure

com.rti.serv.secure.access_control.use_530_permissions_rules_precedence	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	How to deal with conflicting allow/deny rules in a Permissions Document when checking if a topic or endpoint may exist.
Related to these features	DDS Secure

com.rti.serv.secure.access_control.use_610_permissions_rules_precedence	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	auto
Possible values	0 1 TRUE FALSE YES NO AUTO auto
Description	How to deal with conflicting allow/deny rules in a Permissions Document when checking if a DomainParticipant may exist.
Related to these features	DDS Secure

authentication

com.rti.serv.secure.authentication.alternative_ca_files	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. * (, . *) *
Description	A comma-separated list of alternative Identity CA certificates.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.crl	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	mutable
Default Value	NULL
Pattern value	. *
Description	This Certificate Revocation List keeps track of untrusted X.509 certificates.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.enable_custom_algorithms	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures whether to enable custom cryptographic algorithms for the Authentication plugin. When enabled (not by default) the Security Plugins will enable additional digital signature and key establishment algorithms that are not part of the DDS Security specification (EDDSA+ED25519+SHA512, EDDSA+ED448+SHAKE256, ECDHE-CEUM+X25519, ECDHE-CEUM+X448). Currently only supported in combination with OpenSSL: this property will have no effect when used in combination with wolfSSL.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.enable_custom_allocators	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures whether to set custom crypto library (e.g., OpenSSL) allocators. When enabled (not the default) the Security Plugins will configure custom allocator functions (alloc, realloc, free) to the loaded crypto library with the goal of reducing memory fragmentation at the cost of a minimum performance impact. This is currently only supported in combination with OpenSSL. This property is only effective the first time a DomainParticipant loads the Security Plugins within the same process: subsequent DomainParticipant creations will ignore this property and leave the existing configuration unchanged. Moreover, this property is only effective if no allocation has been done with the crypto library builtin allocators before the Security Plugins have been loaded, otherwise a warning will be logged and no change will be made. Important: since the allocator functions live within the Security Plugins library, your application must not make any calls to the crypto library once the Security Plugins have been unloaded from memory.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.enable_discovery_subject_name_propagation	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	If this property is true, the Subject Name of the local DomainParticipant's Identity Certificate will be propagated during discovery
Related to these features	DDS Secure

com.rti.serv.secure.authentication.key_establishment_algorithm	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	AUTO
Possible values	AUTO DHE+MODP-2048-256 ECDHE-CEUM+P256 ECDHE-CEUM+P384 ECDHE-CEUM+X25519 ECDHE-CEUM+X448
Description	The algorithm used to establish a shared secret during authentication.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.keyform	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	pem
Possible values	engine pem
Description	The format of the private key specified by dds.sec.auth.private_key. If the value is engine, then the openssl_engine property must be set, and the private key must be successfully loaded by exactly one of the engines in that list.
Related to these features	DDS Secure

com.rti.serv.secure.authentication.participant_discovery_protection_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*
Description	Sets the static HMAC key used to compute participant discovery signatures.
Related to these features	DDS Secure
The property has been deprecated in version	7.2.0

com.rti.serv.secure.authentication.propagate_simplified_identity_certificate	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Indicates whether the identity certificate should be simplified
Related to these features	DDS Secure

com.rti.serv.secure.authentication.rsa_pss_pad	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	TRUE
Possible values	0 1 TRUE FALSE YES NO AUTO auto
Description	Configures whether to use RSA PSS padding or standard RSA padding during authentication
Related to these features	DDS Secure

com.rti.serv.secure.authentication.shared_secret_algorithm	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	ecdh
Possible values	dh ecdh
Description	The algorithm used to establish a shared secret during authentication. This property is deprecated. Instead, use authentication.key_establishment_algorithm.
Related to these features	DDS Secure
The property has been deprecated in version	7.0.0

cryptography

com.rti.serv.secure.cryptography.enable_additional_authenticated_data	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enable Additional Authenticated Data for encode operations that support it. Currently only applicable to RTPS protection, where it is used to protect the RTPS Header and RTPS Header Extension Submessage if present. Must be set to true if using RTPS protection in combination with RTPS 2.5 Header Extension.
Related to these features	DDS Secure

com.rti.serv.secure.cryptography.encryption_algorithm	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	AES256+GCM
Possible values	AES128+GCM AES192+GCM AES256+GCM aes-128-gcm aes-192-gcm aes-256-gcm
Description	The algorithm used for encrypting and decrypting data and metadata. This property is deprecated. Use dds.sec.crypto.symmetric_cipher_algorithm instead.
Related to these features	DDS Secure
The property has been deprecated in version	7.3.0

com.rti.serv.secure.cryptography.max_blocks_per_session	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned long long
Mutability type	immutable
Default Value	0xffffffffffffffff
Min-Max value	[1, ULLONG_MAX]
Description	The number of message blocks that can be encrypted with the same key material.
Related to these features	DDS Secure

com.rti.serv.secure.cryptography.max_receiver_specific_macs	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	0
Min-Max value	[0, 3275]
Description	The maximum number of receiver-specific Message Authentication Codes (MACs) that are appended to an encoded result.
Related to these features	DDS Secure

com.rti.serv.secure.cryptography.rtps_protection_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	Sets the static HMAC key used to compute message signatures. This property is applied when <code>hmac_only.enabled</code> is false.
Related to these features	DDS Secure
The property has been deprecated in version	7.2.0

com.rti.serv.secure.cryptography.share_key_for_metadata_and_data_protection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Indicator of whether the metadata and data encoding operations share the same key material or use different keys.
Related to these features	DDS Secure

hmac_only

com.rti.serv.secure.hmac_only.enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Mutability type	immutable
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables or disables the HMAC-only mode.
Related to these features	DDS Secure
The property has been deprecated in version	7.1.0

hmac_only.cryptography

com.rti.serv.secure.hmac_only.cryptography.key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*
Description	Sets the static HMAC key used to compute message signatures.
Related to these features	DDS Secure

com.rti.serv.secure.hmac_only.cryptography.max_blocks_per_session	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	0xffffffffffffffff
Min-Max value	[1, ULLONG_MAX]
Description	For signing RTPS messages, HMAC-only mode uses a key derived from the HMAC key and a sessionId that is serialized as part of the signed RTPS message representation.
Related to these features	DDS Secure

logging

com.rti.serv.secure.logging.log_level	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	3
Min-Max value	[0, 7]
Description	The logging verbosity level.
Related to these features	DDS Secure Logging
The property has been deprecated by	com.rti.serv.secure.logging.verbosity

com.rti.serv.secure.logging.mode_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Mutability type	immutable
Default Value	BUILTIN
Possible values	BUILTIN SECURITY_TOPIC
Description	The mask to determine the logging mode(s).
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	ERROR
Possible values	SILENT EMERGENCY ALERT CRITICAL ERROR WARNING NOTICE INFORMATIONAL DEBUG
Description	The logging verbosity level
Related to these features	DDS Secure Logging

logging.security_topic

com.rti.serv.secure.logging.security_topic.profile	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*
Description	QoS Library and QoS profile used to create logging-related entities (Publisher, Topic and DataWriter).
Related to these features	DDS Secure Logging

logging.security_topic.queue

com.rti.serv.secure.logging.security_topic.queue.message_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	64
Min-Max value	[0 , UINT_MAX]
Description	Maximum number of log messages in the logging queue.
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.security_topic.queue.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	792
Min-Max value	[27 , UINT_MAX]
Description	Maximum serialized size of a log message in the logging queue.
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.security_topic.queue.size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	50688
Min-Max value	[0 , UINT_MAX]
Description	Size of the logging thread queue, in bytes.
Related to these features	DDS Secure Logging

logging.security_topic.thread

com.rti.serv.secure.logging.security_topic.thread.message_threshold	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	256
Min-Max value	[0, UINT_MAX]
Description	Number of bytes to preallocate for the logging message string in the logging thread, beyond which dynamic allocation will occur.
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.security_topic.thread.plugin_method_threshold	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	80
Min-Max value	[0, UINT_MAX]
Description	Number of bytes to preallocate for the plugin method string in the logging thread, beyond which dynamic allocation will occur.
Related to these features	DDS Secure Logging

4.6.2 dds.data_writer.cryptography

dds.data_writer.cryptography.taint_data	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Simulate tainted data. Connex DDS will modify one byte of encoded data after the final layer of GMAC or GCM is computed. This property can be used for testing validation of the GMAC hash. Tainting of encoded payloads requires running on a little-endian machine. Tainting is not supported when <code>key_revision_max_history_depth > 0</code> , when <code>enable_additional_authenticated_data</code> is TRUE, or when header extension is enabled.
Related to these features	DDS Secure

4.6.3 dds.data_writer.history

dds.data_writer.history.key_material_key	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	string
Default Value	NULL
Pattern value	.*
Description	The basis of the key material used to encrypt the PRSTDataWriter's key material.
Related to these features	Durability DDS Secure

4.6.4 dds.participant.logging.time_based_logging.authentication

dds.participant.logging.time_based_logging.authentication.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0, INT_MAX]
Description	Print warning message when the authentication operation time exceeds this time threshold. The format for the threshold is <code>#s#ms#us#ns</code> .
Related to these features	DDS Secure Logging

4.6.5 dds.participant.trust_plugins

dds.participant.trust_plugins.key_revision_max_history_depth	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	0
Min-Max value	[0, 1000000]
Description	Controls the number of key revisions that are used to encode samples in the DataWriters' queues. Must be 0 or between 7 and 1000000. If 0, then key revisions are disabled. A greater key_revision_max_history_depth will further delay the need to reencode writer queue historical samples as new key revisions are generated, but it will increase the memory footprint of the DomainParticipant. The memory used for this is preallocated, and it is roughly equal to 36 bytes (or 164 bytes if the DomainParticipant has at least one DataWriter using ODBC writer history) multiplied by the key_revision_max_history_depth. If there is at least one reliable DataWriter that is protecting its payload, then the DomainParticipant will send 7 key revisions instead of just 1 to each late joiner DomainParticipant. Each key revision adds about 128 bytes of network traffic, so that's $128 * (7 - 1) = 768$ more bytes per late joiner DomainParticipant.
Related to these features	DDS Secure

dds.participant.trust_plugins.max_removed_participants_per_key_revision	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	50
Min-Max value	[0, 50000]
Description	<p>When enabling security, the Security Plugins keep a minimum state associated with each remote participant after the remote participant is removed. This state is used to ensure that removed remote participants whose identity credentials are invalidated after their removal are properly banished. This property controls the maximum number of remote participants for which this minimum state is maintained. Upon reaching this maximum number, the Security Plugins will automatically banish ignored participants, and the list of minimum states is cleared away. Before reaching this maximum number, if any removed participants have their identity credential invalidated (e.g., their certificate expires or gets revoked), then the Security Plugins will automatically banish ignored participants. A higher number for this property value will increase memory requirements of the local participant on systems with a high number of remote participants joining and leaving the system, and it will make automatic banishing less frequent.</p>
Related to these features	DDS Secure

dds.participant.trust_plugins.subject_name_whitelist	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	mutable
Default Value	NULL
Pattern value	. *
Description	Configures a (semicolon-separated) whitelist of subject names for authenticated Domain Participants. If set (even if empty), authenticated Domain Participants will be allowed into the system only if their subject name matches one of the ones in the whitelist. Any authenticated Domain Participant not matching the whitelist will be ignored automatically. Since the whitelist is enforced only on authenticated Domain Participants, this property does not impact allowed non-authenticated participants: if <code>allow_unauthenticated_participants</code> is true, participants not using security and participants failing authentication early will still be allowed into the system. If the list is modified once the Domain Participant is enabled, any previously ignored Domain Participant will be unignored, which will create an opportunity to successfully authenticate if it is now part of the updated whitelist (if not, the Domain Participant will be ignored as usual). This property has no effect when not using the Security Plugins.
Related to these features	DDS Secure

authentication_request_delay

dds.participant.trust_plugins.authentication_request_delay.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	5
Min-Max value	[0 , INT_MAX]
Description	Controls the delay in seconds before sending an <code>authentication_request</code> to the remote participant.
Related to these features	DDS Secure

authentication_request_timeout

dds.participant.trust_plugins.authentication_request_timeout.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	20
Min-Max value	[0 , INT_MAX]
Description	It determines the timeout (in seconds) for authentication negotiations started from an authentication request message (authentication request is a DDS Security 1.1 mechanism to securely recover from an asymmetric liveliness loss). If set to a value greater than authentication_timeout, then it will be set to authentication_timeout.
Related to these features	DDS Secure

authentication_timeout

dds.participant.trust_plugins.authentication_timeout.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	60
Min-Max value	[0 , INT_MAX]
Description	Controls the maximum time in seconds that an ongoing authentication can remain without completing.
Related to these features	DDS Secure

certificate_expiration_advance_notice_duration

dds.participant.trust_plugins.certificate_expiration_advance_notice_duration.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	mutableUntilEnable
Default Value	0
Min-Max value	[0 , INT_MAX]
Description	Controls how much time in advance a DomainParticipantListener callback should notify the user when the local DomainParticipant's certificate is about to expire.
Related to these features	DDS Secure

certificate_expiration_advance_notice_reminder_period

dds.participant.trust_plugins.certificate_expiration_advance_notice_reminder_period.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	mutableUntilEnable
Default Value	1
Min-Max value	[1 , INT_MAX]
Description	Controls how often (in seconds) a DomainParticipantListener callback should remind the user of a soon-to-be expired certificate.
Related to these features	DDS Secure

max_key_redistribution_delay

dds.participant.trust_plugins.max_key_redistribution_delay.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	60
Min-Max value	[-1, INT_MAX]
Description	Controls the maximum time in seconds between generating and using a new key (revision). After this time, remote DomainParticipants that have not yet acknowledged the new key (revision) will be completely removed. Must be -1 or between 1 and INT_MAX. If -1, then the local DomainParticipant will wait indefinitely for acknowledgments of the new key (revision).
Related to these features	DDS Secure

4.6.6 dds.sec.access

dds.sec.access.governance	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,].*
Description	The signed document that specifies the level of security required per domain and per topic.
Related to these features	DDS Secure

dds.sec.access.permissions	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,].*
Description	The signed document that specifies the access control permissions per domain and per topic.
Related to these features	DDS Secure

dds.sec.access.permissions_ca	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,]*
Description	This Permissions Certificate Authority is used for signing access control governance and permissions XML files and verifying the signatures of those files.
Related to these features	DDS Secure

dds.sec.access.rtps_psk_protection_kind	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	ENCRYPT
Possible values	NONE SIGN ENCRYPT
Description	It specifies how to protect messages when using pre-shared key protection (don't protect them, protect only their integrity, or protect both their integrity and confidentiality)
Related to these features	DDS Secure

4.6.7 dds.sec.auth

dds.sec.auth.identity_ca	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,]*
Description	This Identity Certificate Authority is used for signing authentication certificate files.
Related to these features	DDS Secure

dds.sec.auth.identity_certificate	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	mutable
Default Value	NULL
Pattern value	[file: data:,].*
Description	The private key associated with the first certificate.
Related to these features	DDS Secure

dds.sec.auth.password	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	.*
Description	The password used to decrypt the private_key.
Related to these features	DDS Secure

dds.sec.auth.private_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	[file: data:,].*
Description	The private key associated with the first certificate.
Related to these features	DDS Secure

4.6.8 dds.sec.crypto

dds.sec.crypto.rtps_psk_secret_passphrase	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	mutable
Default Value	NULL
Pattern value	[file: data:,].*
Description	PSK protection uses this pre-shared key seed (in combination with publicly available data) to derive the key used for encoding RTPS messages. One acceptable format is “data:,<ID>:<SEED>”, to provide the seed explicitly in the property value, where <ID> is a unique number identifying the <SEED> (between 0 and 254). Another acceptable format is “file:<FILENAME>”, which allows providing the seed in a supplemental file. The content of the file has to follow the “<ID>:<SEED>” format. The “file:” prefix is optional. The <SEED> string shall contain up to 512 ASCII printable characters (character codes 32 to 126, both included), except that the first and last characters of the <SEED> shall not be the space character (character code 32).
Related to these features	DDS Secure

dds.sec.crypto.rtps_psk_symmetric_cipher_algorithm	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	AUTO
Possible values	AUTO AES128+GCM AES256+GCM
Description	Algorithm used to protect messages when using pre-shared key protection
Related to these features	DDS Secure

dds.sec.crypto.symmetric_cipher_algorithm	
May be set in	DomainParticipant DataWriter DataReader
Applies to	DomainParticipant DataWriter DataReader
Type	string
Mutability type	immutable
Default Value	AUTO
Possible values	AUTO AES128+GCM AES192+GCM AES256+GCM
Description	The algorithm used for encrypting and decrypting data and metadata. It affects the user endpoints, the builtin topics (discovery, service request, and liveliness), and the DomainParticipant.
Related to these features	DDS Secure

4.7 Default Discovery Propagation

4.7.1 dds.sys_info

dds.sys_info.creation_timestamp	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Min-Max value	[0, 9999]
Description	Time when the executable was created.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.executable_filepath	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	Name and full path of the executable.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.execution_timestamp	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Min-Max value	[0, 9999]
Description	Time when the execution started.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.hostname	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Hostname
Related to these features	System Info Default Discovery Propagation

dds.sys_info.process_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Min-Max value	[0 , UINT_MAX]
Description	Process ID
Related to these features	System Info Default Discovery Propagation

dds.sys_info.target	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Architecture for which the library was compiled.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.username	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Username that is running the process.
Related to these features	System Info Default Discovery Propagation

4.8 Discovery

4.8.1 dds.discovery.endpoint

dds.discovery.endpoint.load_plugins	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	String indicating the prefix name of the plugin that will be loaded by Connex DDS.
Related to these features	Discovery

lbediscovery

dds.discovery.endpoint.lbediscovery.config_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. + . xml
Description	The name of the discovery configuration file.
Related to these features	Discovery

dds.discovery.endpoint.lbediscovery.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the function that will be called by Connex DDS to create an instance of the LBED plugin.
Related to these features	Discovery

dds.discovery.endpoint.lbediscovery.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the dynamic library that contains the LBED plugin implementation.
Related to these features	Discovery

dds.discovery.endpoint.lbediscovery.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Discovery

dds.discovery.endpoint.lbediscovery.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[-1, INT_MAX]
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Discovery Logging

4.8.2 dds.discovery.participant

dds.discovery.participant.load_plugins	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	String indicating the prefix name of the plugin that will be loaded by Connex DDS.
Related to these features	Discovery

lbpdiscovery

dds.discovery.participant.lbpdiscovery.config_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. + . xml
Description	The name of the discovery configuration file.
Related to these features	Discovery

dds.discovery.participant.lbpdiscovery.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the function that will be called by Connex DDS to create an instance of the LBPD plugin.
Related to these features	Discovery

dds.discovery.participant.lbpdiscovery.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the dynamic library that contains the LBPD plugin implementation.
Related to these features	Discovery

dds.discovery.participant.lbpdiscovery.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Discovery

dds.discovery.participant.lbpdiscovery.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[-1, INT_MAX]
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Discovery Logging

4.8.3 dds.domain_participant

dds.domain_participant.domain_tag	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	^.{0,255}\$
Description	A string defining the Domain Tag the DomainParticipant will propagate through Participant Discovery.
Related to these features	Discovery

dds.domain_participant.max_announced_locator_list_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0, 16]
Description	A sequence of multicast/unicast settings used to configure the addresses associated with a channel.
Related to these features	Discovery

dds.domain_participant.network_interface_event_notification_delay	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, 60000]
Description	Delays the DomainParticipant announcements that include a new interface for the number of milliseconds in the value of the property.
Related to these features	Discovery

4.8.4 dds.participant.discovery_config

dds.participant.discovery_config.force_endpoint_announcement_on_ip_mobility_event	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the sending of endpoint discovery announcements when there is an IP mobility event.
Related to these features	Discovery

dds.participant.discovery_config.log_discovery_mismatch	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables logging a warning when an SPDP message is received by an SPDP2 participant or vice-versa.
Related to these features	Discovery

dds.participant.discovery_config.use_stateless_participant_discovery_reader	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	If TRUE, makes Simple Participant Discovery robust against Sequence Number Attacks by switching the local Simple Participant Discovery DataReader's mode to pure stateless.
Related to these features	Discovery

4.8.5 dds.participant.inter_participant_data_reader.protocol

dds.participant.inter_participant_data_reader.protocol.disable_preemptive_nack	
May be set in	DomainParticipant
Applies to	DomainParticipant DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disable preemptive Heartbeats and NACKs.
Related to these features	Discovery Reliability

4.8.6 dds.participant.inter_participant_data_writer.protocol

dds.participant.inter_participant_data_writer.protocol.disable_preemptive_heartbeat	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disable preemptive Heartbeats and NACKs.
Related to these features	Discovery Reliability

4.9 Durability

4.9.1 dds.data_reader.state

dds.data_reader.state.checkpoint_frequency	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls how often the DataReader state is stored into the database.
Related to these features	Durability

dds.data_reader.state.filter_redundant_samples	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Enables durable DataReader state.
Related to these features	Durability Filtering

dds.data_reader.state.restore	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Indicates if the persisted DataReader state must be restored or not once the DataReader is restarted.
Related to these features	Durability

odbc

dds.data_reader.state.odbc.driver	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	string
Default Value	odbc32.dll (Windows) libodbc.so (Otherwise)
Pattern value	.*
Description	Indicates which ODBC driver to load.
Related to these features	Durability

dds.data_reader.state.odbc.dsn	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	string
Pattern value	^.{1, 512}\$
Description	The ODBC DSN (Data Source Name) associated with the database where the DataReader state must be persisted.
Related to these features	Durability

dds.data_reader.state.odbc.password	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	string
Pattern value	^.{0, 30}\$
Description	Configures the password used to connect to the database.
Related to these features	Durability

dds.data_reader.state.odbc.username	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	string
Pattern value	^.{0, 30}\$
Description	Configures the username used to connect to the database.
Related to these features	Durability

persistence_service

dds.data_reader.state.persis- tence_service.request_depth	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Indicates how many of the most recent historical samples the persisted DataReader wants to receive upon start-up.
Related to these features	Durability

4.9.2 dds.data_writer.history

dds.data_writer.history.key_ma- terial_key	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	string
Default Value	NULL
Pattern value	. *
Description	The basis of the key material used to encrypt the PRSTDataWriter's key material.
Related to these features	Durability DDS Secure

dds.data_writer.history.plu- gin_name	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	string
Default Value	dds.data_writer.history.odbc_plugin.builtin
Pattern value	dds.data_writer.history.odbc_plugin.builtin
Description	Must be set to 'dds.data_writer.history.odbc_plugin.builtin' to enable durable writer history in the DataWriter.
Related to these features	Durability

dds.data_writer.history.purge_samples_after_acknowledgment	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	The DataSource's behavior can be changed to purge DDS samples after they have been acknowledged by all the active/matching DataReaders.
Related to these features	Durability

dds.data_writer.history.source_timestamp_based_autopurge_instances_delay	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	The purging of the unregistered instances can be done based on the unregistered sample source timestamp or the time when the unregistered sample was added to the DataSource queue.
Related to these features	Durability Instance

odbc_plugin.builtin

dds.data_writer.history.odbc_plugin.builtin.driver	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	string
Default Value	"libodbc.so" (for Linux systems) "odbc32.dll" (for Windows systems)
Pattern value	^.{0,30}\$
Description	Tells Connex DDS which ODBC driver to load.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.dsn	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	string
Pattern value	^.{1,512}\$
Description	The ODBC DSN (Data Source Name) associated with the database where the writer history must be persisted.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.in_memory_state	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Determines how much state will be kept in memory by the ODBC writer history in order to avoid accessing the database.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.instance_cache_init_size	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	integer
Min-Max value	[0, INT_MAX]
Description	Configures the resource limits associated with the ODBC writer history caches.
Related to these features	Durability Instance

dds.data_writer.history.odbc_plugin.builtin.instance_cache_max_size	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	integer
Default Value	0
Min-Max value	[-1, INT_MAX]
Description	Configures the resource limits associated with the ODBC writer history caches.
Related to these features	Durability Instance

dds.data_writer.history.odbc_plugin.builtin.password	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	string
Pattern value	^.{0,30}\$
Description	Configures the password used to connect to the database.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.restore	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Indicates whether or not the persisted writer history must be restored once the DataWriter is restarted.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.sample_cache_init_size	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	integer
Default Value	32
Min-Max value	[1, INT_MAX]
Description	Configures the resource limits associated with the ODBC writer history caches.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.sample_cache_max_size	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	integer
Default Value	32
Min-Max value	[-1, INT_MAX]
Description	Configure the resource limits associated with the ODBC writer history caches.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.shared	
May be set in	DataWriter DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Creates a single connection per DSN that will be shared across DataWriters within the same Publisher.
Related to these features	Durability

dds.data_writer.history.odbc_plugin.builtin.username	
May be set in	DataWriter DomainParticipant
Applies to	DataReader
Type	string
Pattern value	^.{0,30}\$
Description	Configures the username used to connect to the database.
Related to these features	Durability

4.10 Filtering

4.10.1 dds.data_reader.state

dds.data_reader.state.filter_redundant_samples	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Enables durable DataReader state.
Related to these features	Durability Filtering

4.10.2 dds.domain_participant

dds.domain_participant.filtering_character_encoding	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	UTF-8
Possible values	UTF-8 ISO_8859
Description	Select the character encoding for filtering
Related to these features	Filtering

dds.domain_participant.filtering_unicode_normalization	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	NFC
Possible values	OFF NFD NFC NFKD NFKC NFKC_Casefold
Description	Select Unicode normalization for filter evaluation
Related to these features	Filtering

4.11 Flow Controller

4.11.1 dds.domain_participant

dds.domain_participant.asynchronous_publisher_thread_destruction_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[0, 60]
Related to these features	Flow Controller

4.11.2 `dds.flow_controller.token_bucket.<flow_controller_name>`

dds.flow_controller.token_bucket.<flow_controller_name>.scheduling_policy	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	enum
Default Value	DDS_EDF_FLOW_CONTROLLER_SCHED_POLICY
Possible values	DDS_RR_FLOW_CONTROLLER_SCHED_POLICY DDS_EDF_FLOW_CONTROLLER_SCHED_POLICY DDS_HPF_FLOW_CONTROLLER_SCHED_POLICY
Description	Specifies the scheduling policy to be used.
Related to these features	Flow Controller

token_bucket

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.bytes_per_token	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	-1
Min-Max value	[0, INT_MAX]
Description	Maximum number of bytes allowed to send for each token available.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.max_tokens	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	-1
Min-Max value	[0, INT_MAX]
Description	Maximum number of tokens than can accumulate in the token bucket.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.tokens_added_per_period	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Number of tokens added to the token bucket per specified period.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.tokens_leaked_per_period	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Number of tokens removed from the token bucket per specified period.
Related to these features	Flow Controller

period

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.period.nanosec	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	unsigned integer
Default Value	0
Min-Max value	[0, UINT_MAX]
Description	Period for adding tokens to and removing tokens from the bucket in nanoseconds.
Related to these features	Flow Controller

dds.flow_controller.token_bucket.<flow_controller_name>.token_bucket.period.sec	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	integer
Default Value	1
Min-Max value	[0 , INT_MAX]
Description	Period for adding tokens to and removing tokens from the bucket in seconds.
Related to these features	Flow Controller

4.12 Header Extension

4.12.1 dds.participant.wire_protocol

dds.participant.wire_protocol.computed_crc_kind	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	CRC_32
Possible values	CRC_32_LEGACY CRC_32 CRC_64 CRC_128
Description	Determines which CRC algorithm to use if the participantQos.wire_protocol.compute_crc QoS is enabled. The number in the name indicates the length of the CRC in bits. All values enable RTPS Header Extension, except CRC_32_LEGACY (deprecated), which enables an rti-specific CRC algorithm deprecated in Connex 7.2.0. The other values represent the algorithms described in the RTPS Specification. CRC_64 is not currently supported.
Related to these features	Checksum RTPS Header Extension

4.13 Instance

4.13.1 dds.data_writer.history

dds.data_writer.history.source_timestamp_based_autopurge_instances_delay	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	The purging of the unregistered instances can be done based on the unregistered sample source timestamp or the time when the unregistered sample was added to the DataWriter queue.
Related to these features	Durability Instance

odbc_plugin.builtin

dds.data_writer.history.odbc_plugin.builtin.instance_cache_init_size	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	integer
Min-Max value	[0 , INT_MAX]
Description	Configures the resource limits associated with the ODBC writer history caches.
Related to these features	Durability Instance

dds.data_writer.history.odbc_plugin.builtin.instance_cache_max_size	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	integer
Default Value	0
Min-Max value	[-1 , INT_MAX]
Description	Configures the resource limits associated with the ODBC writer history caches.
Related to these features	Durability Instance

4.14 License

4.14.1 dds.license

dds.license.license_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Pattern value	. *
Description	Sets the path to the license file
Related to these features	License

dds.license.license_string	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Sets the contents of the license.
Related to these features	License

4.15 Logging

4.15.1 com.rti.serv.secure.logging

com.rti.serv.secure.logging.log_level	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	immutable
Default Value	3
Min-Max value	[0 , 7]
Description	The logging verbosity level.
Related to these features	DDS Secure Logging
The property has been deprecated by	com.rti.serv.secure.logging.verbosity

com.rti.serv.secure.logging.mode_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Mutability type	immutable
Default Value	BUILTIN
Possible values	BUILTIN SECURITY_TOPIC
Description	The mask to determine the logging mode(s).
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	ERROR
Possible values	SILENT EMERGENCY ALERT CRITICAL ERROR WARNING NOTICE INFORMATIONAL DEBUG
Description	The logging verbosity level
Related to these features	DDS Secure Logging

security_topic

com.rti.serv.secure.logging.security_topic.profile	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	NULL
Pattern value	. *
Description	QoS Library and QoS profile used to create logging-related entities (Publisher, Topic and DataWriter).
Related to these features	DDS Secure Logging

queue

com.rti.serv.secure.logging.security_topic.queue.message_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	64
Min-Max value	[0 , UINT_MAX]
Description	Maximum number of log messages in the logging queue.
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.security_topic.queue.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	792
Min-Max value	[27 , UINT_MAX]
Description	Maximum serialized size of a log message in the logging queue.
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.security_topic.queue.size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	50688
Min-Max value	[0 , UINT_MAX]
Description	Size of the logging thread queue, in bytes.
Related to these features	DDS Secure Logging

thread

com.rti.serv.secure.logging.security_topic.thread.message_threshold	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	256
Min-Max value	[0, UINT_MAX]
Description	Number of bytes to preallocate for the logging message string in the logging thread, beyond which dynamic allocation will occur.
Related to these features	DDS Secure Logging

com.rti.serv.secure.logging.security_topic.thread.plugin_method_threshold	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Mutability type	immutable
Default Value	80
Min-Max value	[0, UINT_MAX]
Description	Number of bytes to preallocate for the plugin method string in the logging thread, beyond which dynamic allocation will occur.
Related to these features	DDS Secure Logging

4.15.2 dds.discovery.endpoint.lbediscovery

dds.discovery.endpoint.lbediscovery.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[-1, INT_MAX]
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Discovery Logging

4.15.3 dds.discovery.participant.lbpdiscovery

dds.discovery.participant.lbpdiscovery.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[-1, INT_MAX]
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Discovery Logging

4.15.4 dds.participant

dds.participant.enable_backtrace_upon_sigsegv	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Mutability type	immutable
Default Value	auto
Possible values	0 1 TRUE true FALSE false YES yes NO no AUTO auto
Description	Enables backtrace printing when handling SIGSEGV signals.
Related to these features	Logging

logging.time_based_logging.authentication

dds.participant.logging.time_based_logging.authentication.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0, INT_MAX]
Description	Print warning message when the authentication operation time exceeds this time threshold. The format for the threshold is #s#ms#us#ns.
Related to these features	DDS Secure Logging

logging.time_based_logging.event

dds.participant.logging.time_based_logging.event.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0 , INT_MAX]
Description	Print warning message when the event start/execution time exceeds this time threshold. The format for the threshold is #s#ms#us#ns.
Related to these features	Logging

logging.time_based_logging.process_received_message

dds.participant.logging.time_based_logging.process_received_message.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0 , INT_MAX]
Description	Print warning message when processing a received message operation exceeds this time threshold. The format for the threshold is #s#ms#us#ns.
Related to these features	Transport Logging

dds.participant.logging.time_based_logging.process_received_message.tracked_ports	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	Print warning message when the processing of a received message on a specific port exceeds the time threshold set in <code>dds.participant.logging.time_based_logging.process_received_message.timeout</code> .
Related to these features	Logging Transport

logging.time_based_logging.send

dds.participant.logging.time_based_logging.send.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0 , INT_MAX]
Description	Print warning message when send operation time exceeds this time threshold. The format for the threshold is #s#ms#us#ns.
Related to these features	Transport Logging

4.15.5 dds.transport.TCPv4.tcp1

dds.transport.TCPv4.tcp1.logging_verbosity_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	-1
Min-Max value	[0 , INT_MAX]
Description	Bitmap that specifies the verbosity of log messages from the transport.
Related to these features	Transport Logging

dds.transport.TCPv4.tcp1.security_logging_verbosity_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	-1
Min-Max value	[0 , INT_MAX]
Description	Bitmap that specifies the verbosity of security related log messages from the transport.
Related to these features	Transport Transport Secure Logging

4.15.6 dds.transport.lbrtps

dds.transport.lbrtps.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Possible values	-1 0 2
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Transport Logging

4.15.7 rti.monitor.config

rti.monitor.config.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[-1, INT_MAX]
Description	Sets the verbosity on the monitoring library for debugging purposes.
Related to these features	Monitor Logging

4.16 Monitor

4.16.1 rti.monitor

rti.monitor.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	RTIDefaultMonitor_create
Related to these features	Monitor

rti.monitor.create_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	pointer
Default Value	NULL
Related to these features	Monitor

rti.monitor.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	rtimonitoring
Related to these features	Monitor

config

rti.monitor.config.get_process_statistics	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	true false
Description	This boolean value specifies whether or not Monitoring Library should collect CPU and memory usage statistics for the process in the topic rti/dds/monitoring/domainParticipantDescription.
Related to these features	Monitor

rti.monitor.config.new_participant_domain_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[0, 255]
Description	To create a separate participant that will be used to publish monitoring information in the application, set this to the domain ID that you want to use for the newly created participant.
Related to these features	Monitor

rti.monitor.config.publish_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	5
Min-Max value	[0, INT_MAX]
Description	Period of time to sample and publish all monitoring topics, in units of seconds.
Related to these features	Monitor

rti.monitor.config.publish_thread_options	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	FLOATING_POINT STUDIO
Possible values	STUDIO FLOATING_POINT REALTIME_PRIORITY PRIORITY_ENFORCE
Description	Describes the type of thread.
Related to these features	Monitor

rti.monitor.config.publish_thread_priority	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	RTI_OSAPI_THREAD_PRIORITY_BELOW_NORMAL
Description	Priority of the thread used to sample and publish monitoring data.
Related to these features	Monitor

rti.monitor.config.publish_thread_stacksize	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	RTI_OSAPI_THREAD_STACK_SIZE_DEFAULT
Description	Stack size used for the thread that samples and publishes monitoring data.
Related to these features	Monitor

rti.monitor.config.qos_library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Specifies the name of the QoS library that you want to use for creating entities in the monitoring library (if you do not want to use default QoS values as set by the monitoring library).
Related to these features	Monitor

rti.monitor.config.qos_profile	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	.*
Description	Specifies the name of the QoS profile that you want to use for creating entities in the monitoring library (if you do not want to use the default QoS values).
Related to these features	Monitor

rti.monitor.config.reset_status_change_counts	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	true false
Description	Monitoring Library obtains all statuses of all entities in the Connex DDS application. This boolean value controls whether or not the change counts in those statuses are reset by Monitoring Library.
Related to these features	Monitor

rti.monitor.config.skip_monitor_entities	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	true false
Description	This boolean value controls whether or not the entities created internally by Monitoring Library should be included in the entity counts published by the participant entity statistics topic.
Related to these features	Monitor

rti.monitor.config.skip_participant_properties	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	true false
Description	If set to true, DomainParticipant PropertyQosPolicy name and value pairs will not be sent out through the domainParticipantDescriptionTopic.
Related to these features	Monitor

rti.monitor.config.skip_reader_properties	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	true false
Related to these features	Monitor

rti.monitor.config.skip_writer_properties	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	true false
Description	If set to true, DataReader PropertyQosPolicy name and value pairs will not be sent out through the dataReaderDescriptionTopic.
Related to these features	Monitor

rti.monitor.config.topics	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Filter for monitoring topics, with regular expression matching syntax as specified in the Connex DDS documentation (similar to the POSIX fnmatch syntax).
Related to these features	Monitor

rti.monitor.config.usertopics	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Filter for user topics, with regular expression matching syntax as specified in the Connex DDS documentation (similar to the POSIX fnmatch syntax).
Related to these features	Monitor

rti.monitor.config.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[-1, INT_MAX]
Description	Sets the verbosity on the monitoring library for debugging purposes.
Related to these features	Monitor Logging

rti.monitor.config.writer_pool_buffer_max_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Controls the threshold at which dynamic memory allocation is used, expressed as a number of bytes.
Related to these features	Monitor

4.17 Other

4.17.1 dds.data_reader

dds.data_reader.shared_subscriber_name	
May be set in	DataWriter DataReader
Applies to	DataWriter DataReader
Type	string
Default Value	NULL
Pattern value	. *
Description	The DataReader must attach to the SharedSubscriber that contains the SharedReaderQueue.
Related to these features	Other

4.17.2 dds.participant

dds.participant.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Other

4.18 Queue Memory Management

4.18.1 dds.data_reader

dds.data_reader.accept_writer_removed_batch_samples	
May be set in	DataReader
Applies to	DataReader
Type	boolean
Default Value	FALSE
Possible values	0 1 TRUE FALSE YES NO
Description	Allow accepting invalid samples in a batch at the DataReader.
Related to these features	Queue Memory Management

history.memory_manager.fast_pool

dds.data_reader.history.memory_manager.fast_pool.pool_buffer_max_size	
May be set in	DataReader
Applies to	DataReader
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Controls the memory allocation for serialization.
Related to these features	Queue Memory Management

history.memory_manager.java_stream

dds.data_reader.history.memory_manager.java_stream.min_size	
May be set in	DataReader
Applies to	DataReader
Type	integer
Default Value	Max Serialized Sample Size
Min-Max value	[0, INT_MAX]
Description	Defines the minimum size of the buffer used for the serialized data.
Related to these features	Queue Memory Management

dds.data_reader.history.memory_manager.java_stream.trim_to_size	
May be set in	DataReader
Applies to	DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	A Boolean value that controls the growth of the deserialization buffer.
Related to these features	Queue Memory Management

4.18.2 dds.data_writer.history.memory_manager.fast_pool

dds.data_writer.history.memory_manager.fast_pool.pool_buffer_max_size	
May be set in	DataWriter
Applies to	DataWriter
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Controls the memory allocation for the serialized sample.
Related to these features	Queue Memory Management

4.18.3 `dds.data_writer.history.memory_manager.java_stream`

dds.data_writer.history.memory_manager.java_stream.min_size	
May be set in	DataWriter
Applies to	DataWriter
Type	integer
Default Value	Max Serialized Sample Size
Min-Max value	[0, INT_MAX]
Description	Defines the minimum size of the buffer that will be used to serialize DDS samples.
Related to these features	Queue Memory Management

dds.data_writer.history.memory_manager.java_stream.trim_to_size	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	A boolean value that controls the growth of the serialization buffer.
Related to these features	Queue Memory Management

4.19 RTPS

4.19.1 dds.participant.wire_protocol

dds.participant.wire_protocol.computed_crc_kind	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Mutability type	immutable
Default Value	CRC_32
Possible values	CRC_32_LEGACY CRC_32 CRC_64 CRC_128
Description	Determines which CRC algorithm to use if the participantQos.wire_protocol.compute_crc QoS is enabled. The number in the name indicates the length of the CRC in bits. All values enable RTPS Header Extension, except CRC_32_LEGACY (deprecated), which enables an rti-specific CRC algorithm deprecated in Connex 7.2.0. The other values represent the algorithms described in the RTPS Specification. CRC_64 is not currently supported.
Related to these features	Checksum RTPS Header Extension

4.20 Reliability

4.20.1 dds.data_reader.protocol

dds.data_reader.protocol.use_43_large_data_format	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Achieve backward compatibility sending 'Large Data' between RTI Data Distribution Service 4.4d and older Releases.
Related to these features	Reliability Type System

4.20.2 dds.data_reader.reliability

dds.data_reader.reliability.delegate_reliability	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Delegates the reliability task to a separate service.
Related to these features	Reliability

4.20.3 dds.data_writer

dds.data_writer.enable_turbo_mode	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables Turbo Mode and adjusts the batch max_data_bytes based on how frequently the DataWriter writes data.
Related to these features	Batching Reliability

auto_throttle

dds.data_writer.auto_throttle.enable	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables automatic throttling in the DataWriter.
Related to these features	Reliability

protocol

dds.data_writer.protocol.disable_repair_piggyback_heartbeat	
May be set in	DataWriter
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents piggyback HBs from being sent with repair samples
Related to these features	Reliability
The property has been promoted to	<datawriter_qos><protocol><rtps_reliable_writer><disable_repair_piggyback_heartbeat>

dds.data_writer.protocol.multicast_repair_threshold	
May be set in	DataWriter
Applies to	DataWriter
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Support for Periodic heartbeats (HBs) over multicast.
Related to these features	Reliability

dds.data_writer.protocol.send_multicast_periodic_heartbeats	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Support for periodic heartbeats (HBs) over multicast.
Related to these features	Reliability

dds.data_writer.protocol.use_43_large_data_format	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Achieve backward compatibility sending 'Large Data' between RTI Data Distribution Service 4.4d and older Releases.
Related to these features	Reliability Type System

reliability

dds.data_writer.reliability.delegate_reliability	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Delegates the reliability task to a separate service.
Related to these features	Reliability

4.20.4 dds.domain_participant.auto_throttle

dds.domain_participant.auto_throttle.enable	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures the DomainParticipant to gather internal measurements (during DomainParticipant creation) that are required for the Auto Throttle feature.
Related to these features	Reliability

4.20.5 dds.participant.builtin_data_writer.protocol

dds.participant.builtin_data_writer.protocol.disable_repair_piggyback_heartbeat	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents piggyback HBs from being sent with repair samples for builtin discovery topics
Related to these features	Reliability
The property has been promoted to	<domain_participant_qos><discovery_config><publication_writer><disable_repair_piggyback_heartbeat>

4.20.6 dds.participant.inter_participant_data_reader.protocol

dds.participant.inter_participant_data_reader.protocol.disable_preemptive_nack	
May be set in	DomainParticipant
Applies to	DomainParticipant DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disable preemptive Heartbeats and NACKs.
Related to these features	Discovery Reliability

4.20.7 dds.participant.inter_participant_data_writer.protocol

dds.participant.inter_participant_data_writer.protocol.disable_preemptive_heartbeat	
May be set in	DomainParticipant
Applies to	DomainParticipant DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disable preemptive Heartbeats and NACKs.
Related to these features	Discovery Reliability

4.20.8 dds.participant.protocol

dds.participant.protocol.rtps_overhead	
May be set in	DomainParticipant
Applies to	DataWriter DomainParticipant
Type	integer
Default Value	Automatically calculated.
Min-Max value	[0, INT_MAX]
Description	Used to adjust the overhead of the RTPS protocol without including security. This property is still supported, but deprecated in 6.1.2.
Related to these features	Reliability
The property has been deprecated in version	6.1.2

4.21 System Info

4.21.1 dds.sys_info

dds.sys_info.creation_timestamp	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Min-Max value	[0, 9999]
Description	Time when the executable was created.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.executable_filepath	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	Name and full path of the executable.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.execution_times-tamp	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Min-Max value	[0 , 9999]
Description	Time when the execution started.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.hostname	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Hostname
Related to these features	System Info Default Discovery Propagation

dds.sys_info.process_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Min-Max value	[0 , UINT_MAX]
Description	Process ID
Related to these features	System Info Default Discovery Propagation

dds.sys_info.target	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Architecture for which the library was compiled.
Related to these features	System Info Default Discovery Propagation

dds.sys_info.username	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Username that is running the process.
Related to these features	System Info Default Discovery Propagation

4.22 Transport

4.22.1 `dds.participant.logging.time_based_logging.process_received_message`

dds.participant.logging.time_based_logging.process_received_message.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0 , INT_MAX]
Description	Print warning message when processing a received message operation exceeds this time threshold. The format for the threshold is #s#ms#us#ns.
Related to these features	Transport Logging

dds.participant.logging.time_based_logging.process_received_message.tracked_ports	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	Print warning message when the processing of a received message on a specific port exceeds the time threshold set in <code>dds.participant.logging.time_based_logging.process_received_message.timeout</code> .
Related to these features	Logging Transport

4.22.2 `dds.participant.logging.time_based_logging.send`

dds.participant.logging.time_based_logging.send.timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	INT_MAX
Min-Max value	[0 , INT_MAX]
Description	Print warning message when send operation time exceeds this time threshold. The format for the threshold is #s#ms#us#ns.
Related to these features	Transport Logging

4.22.3 dds.transport

dds.transport.load_plugins	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	Comma-separated strings indicating the prefix names of all plugins that will be loaded by Connex DDS.
Related to these features	Transport

dds.transport.minimum_compatibility_version	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	6.0.0
Pattern value	.*
Description	Minimum version that the transport should be compatible with.
Related to these features	Transport Builtin Transport

dds.transport.use_510_compatible_locator_kinds	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Communicate between Connex DDS 5.2.0 and previous releases. This property is still supported, but deprecated in favour of dds.transport.minimum_compatibility_version.
Related to these features	Transport
The property has been deprecated in version	6.1.0

TCPv4.tcp1

dds.transport.TCPv4.tcp1.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Description	Used to register the transport plugin returned by NDDS_Transport_TCPv4_create() (as specified by <TCP_prefix>.create_function) to the DomainParticipant.
Related to these features	Transport

dds.transport.TCPv4.tcp1.bind_interface_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	The TCP transport can be configured to bind all sockets to a specified interface.
Related to these features	Transport

dds.transport.TCPv4.tcp1.client_connection_negotiation_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[1 , INT_MAX]
Description	Timeout (in seconds) for negotiating a client data connection.
Related to these features	Transport

dds.transport.TCPv4.tcp1.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	If used, must be “NDDS_Transport_TCPv4_create”.
Related to these features	Transport

dds.transport.TCPv4.tcp1.create_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	Defines the function pointer to the TCP transport plugin creation function.
Related to these features	Transport

dds.transport.TCPv4.tcp1.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport

dds.transport.TCPv4.tcp1.disable_nagle	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables the TCP nagle algorithm.
Related to these features	Transport

dds.transport.TCPv4.tcp1.enable_keep_alive	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures the sending of KEEP_ALIVE messages in TCP.
Related to these features	Transport

dds.transport.TCPv4.tcp1.force_asynchronous_send	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces asynchronous send.
Related to these features	Transport

dds.transport.TCPv4.tcp1.force_crc_check	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, forces the checking of the CRC for received RTI TCP messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport

dds.transport.TCPv4.tcp1.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport

dds.transport.TCPv4.tcp1.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport

dds.transport.TCPv4.tcp1.initial_handshake_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[1, INT_MAX]
Description	Timeout (in seconds) for the initial handshake for a connection.
Related to these features	Transport

dds.transport.TCPv4.tcp1.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, INT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport

dds.transport.TCPv4.tcp1.keep_alive_interval	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Specifies the interval in seconds between KEEP_ALIVE retries.
Related to these features	Transport

dds.transport.TCPv4.tcp1.keep_alive_retry_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	The maximum number of KEEP_ALIVE retries before dropping the connection.
Related to these features	Transport

dds.transport.TCPv4.tcp1.keep_alive_time	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Specifies the interval of inactivity in seconds that causes TCP to generate a KEEP_ALIVE message.
Related to these features	Transport

dds.transport.TCPv4.tcp1.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*
Description	If used, must be 'nddstransporttcp'.
Related to these features	Transport

dds.transport.TCPv4.tcp1.logging_verbosity_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	-1
Min-Max value	[0, INT_MAX]
Description	Bitmap that specifies the verbosity of log messages from the transport.
Related to these features	Transport Logging

dds.transport.TCPv4.tcp1.max_packet_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	The maximum size of a TCP segment.
Related to these features	Transport

dds.transport.TCPv4.tcp1.negotiate_session_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, the TCP transport plugin will perform a session negotiation that will help external load balancers identify all the connections associated with a particular session between two Connex DDS applications.
Related to these features	Transport

dds.transport.TCPv4.tcp1.outstanding_connection_cookies	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	100
Min-Max value	[0, INT_MAX]
Description	Maximum number of outstanding connection cookies allowed by the transport when acting as a server .
Related to these features	Transport

dds.transport.TCPv4.tcp1.outstanding_connection_cookies_life_span	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[INT_MIN, INT_MAX]
Description	Maximum lifespan (in seconds) of the cookies associated with pending connections.
Related to these features	Transport

dds.transport.TCPv4.tcp1.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.TCPv4.tcp1.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Min-Max value	[0 , 255]
Description	Public IP address and port (WAN address and port) (separated with ':') associated with the transport instantiation.
Related to these features	Transport

dds.transport.TCPv4.tcp1.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT , MAX_INT]
Description	Size, in bytes, of the receive buffer of a socket used for receiving.
Related to these features	Transport

dds.transport.TCPv4.tcp1.security_logging_verbosity_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	-1
Min-Max value	[0 , INT_MAX]
Description	Bitmap that specifies the verbosity of security related log messages from the transport.
Related to these features	Transport Transport Secure Logging

dds.transport.TCPv4.tcp1.send_crc	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, enables the computation of the CRC for sent RTI TCP messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.send_max_wait_sec	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	3
Min-Max value	[0, INT_MAX]
Description	Controls the maximum time (in seconds) the low-level sendto() function is allowed to block the caller thread when the TCP send buffer becomes full.
Related to these features	Transport

dds.transport.TCPv4.tcp1.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size, in bytes, of the send buffer of a socket used for sending.
Related to these features	Transport

dds.transport.TCPv4.tcp1.server_bind_port	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	7400
Min-Max value	[0, INT_MAX]
Description	Private IP port (inside the LAN) used by the transport to accept TCP connections.
Related to these features	Transport

dds.transport.TCPv4.tcp1.server_connection_negotiation_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[1, INT_MAX]
Description	Timeout (in seconds) for negotiating a server data connection.
Related to these features	Transport

dds.transport.TCPv4.tcp1.server_socket_backlog	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	5
Min-Max value	[0, INT_MAX]
Description	The backlog parameter determines what is the maximum length of the queue of pending connections.
Related to these features	Transport

dds.transport.TCPv4.tcp1.shared_write_buffer_allocation	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Indicates if the allocation settings in write_buffer_allocation are global to the transport or per destination.
Related to these features	Transport

dds.transport.TCPv4.tcp1.socket_monitoring_kind	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	SELECT
Possible values	SELECT WINDOWS_IOCP WINDOWS_WAITFORMULTIPLEOBJECTS
Description	Configures the socket monitoring API used by the transport.
Related to these features	Transport

dds.transport.TCPv4.tcp1.tls_create_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	pointer
Pattern value	. *
Description	Defines the function pointer to the TLS Support creation function.
Related to these features	Transport

dds.transport.TCPv4.tcp1.tls_delete_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	pointer
Pattern value	. *
Description	Defines the function pointer to the TLS Support deletion function.
Related to these features	Transport

dds.transport.TCPv4.tcp1.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport

dds.transport.TCPv4.tcp1.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0 , INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport

dds.transport.TCPv4.tcp1.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0 , INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport

dds.transport.TCPv4.tcp1.user_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[MIN_INT , MAX_INT]
Description	Changes the default OS TCP User Timeout configuration.
Related to these features	Transport

connection_liveliness

dds.transport.TCPv4.tcp1.connection_liveliness.assertions_per_lease_duration	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	3
Min-Max value	[0 , INT_MAX]
Description	Configures the connection liveliness feature.
Related to these features	Transport

dds.transport.TCPv4.tcp1.connection_liveliness.enable	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Configures the connection liveliness feature.
Related to these features	Transport

dds.transport.TCPv4.tcp1.connection_liveliness.lease_duration	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[0, INT_MAX]
Description	Configures the connection liveliness feature.
Related to these features	Transport

control_attribute_allocation

dds.transport.TCPv4.tcp1.control_attribute_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to control message attributes.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_attribute_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to control message attributes.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_attribute_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to control message attributes.
Related to these features	Transport

control_buffer_allocation

dds.transport.TCPv4.tcp1.control_buffer_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to buffers used to serialize and send control messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_buffer_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to buffers used to serialize and send control messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_buffer_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to buffers used to serialize and send control messages.
Related to these features	Transport

control_message_allocation

dds.transport.TCPv4.tcp1.control_message_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-MIN_INT, MAX_INT]
Description	Allocation settings applied to control messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_message_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to control messages.
Related to these features	Transport

dds.transport.TCPv4.tcp1.control_message_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to control messages.
Related to these features	Transport

event_thread

dds.transport.TCPv4.tcp1.event_thread.mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	PRIORITY_ENFORCE STDIO
Possible values	STDIO FLOATING_POINT REALTIME_PRIORITY PRIORITY_ENFORCE
Description	Configures the event thread used by the TCP Transport plugin for providing some features.
Related to these features	Transport

dds.transport.TCPv4.tcp1.event_thread.priority	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	THREAD_PRIORITY_NORMAL
Possible values	THREAD_PRIORITY_DEFAULT THREAD_PRIORITY_HIGH THREAD_PRIORITY_ABOVE_NORMAL THREAD_PRIORITY_NORMAL THREAD_PRIORITY_BELOW_NORMAL THREAD_PRIORITY_LOW
Description	Configures the event thread used by the TCP Transport plugin for providing some features.
Related to these features	Transport

dds.transport.TCPv4.tcp1.event_thread.stack_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	THREAD_STACK_SIZE_DEFAULT
Pattern value	THREAD_STACK_SIZE_DEFAULT
Min-Max value	[INT_MIN, INT_MAX]
Description	Configures the event thread used by the TCP Transport plugin for providing some features.
Related to these features	Transport

parent

dds.transport.TCPv4.tcp1.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*(,.*)*
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.classid	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	NDDS_TRANSPORT_CLASSID_TCPV4_LAN
Min-Max value	[INT_MIN, INT_MAX]
Possible values	NDDS_TRANSPORT_CLASSID_INVALID NDDS_TRANSPORT_CLASSID_ANY NDDS_TRANSPORT_CLASSID_TCPV4_WAN NDDS_TRANSPORT_CLASSID_TCPV4_LAN NDDS_TRANSPORT_CLASSID_TLSV4_LAN NDDS_TRANSPORT_CLASSID_TLSV4_WAN
Description	Must be set to one of the listed possible values.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	128
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65536
Min-Max value	[0, INT_MAX]
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport

dds.transport.TCPv4.tcp1.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport

read_buffer_allocation

dds.transport.TCPv4.tcp1.read_buffer_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to read buffers.
Related to these features	Transport

dds.transport.TCPv4.tcp1.read_buffer_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to read buffers.
Related to these features	Transport

dds.transport.TCPv4.tcp1.read_buffer_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[MIN_INT, MAX_INT]
Description	Allocation settings applied to read buffers.
Related to these features	Transport

tls.cipher

dds.transport.TCPv4.tcp1.tls.cipher.cipher_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	NULL
Possible values	RTITLS_CIPHER_LIST_DEFAULT RTITLS_CIPHER_LIST_ENCRYPT_HIGH RTITLS_CIPHER_LIST_UNENCRYPTED
Description	List of available TLS ciphers when communicating with 6.0.0 or below.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.cipher.ciphersuites	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	List of available TLS ciphersuites when communicating with 6.0.1 or above.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.cipher.dh_param_files	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Possible values	0-9
Description	List of available Diffie-Hellman (DH) key files.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.cipher.engine_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	ID of OpenSSL cipher engine to request.
Related to these features	Transport Transport Secure

tls.identity

dds.transport.TCPv4.tcp1.tls.identity.certificate_chain	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	String containing an identifying certificate (in PEM format) or certificate chain (appending intermediate CA certs in order).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.certificate_chain_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	File containing identifying certificate (in PEM format) or certificate chain (appending intermediate CA certs in order).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.private_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	String containing private key (in PEM format).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.private_key_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	File containing private key (in PEM format).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.private_key_password	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	A string that specifies the password for the private key.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.rsa_private_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	String containing additional RSA private key (in PEM format).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.rsa_private_key_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	File containing additional RSA private key (in PEM format).
Related to these features	Transport Transport Secure

tls.verify

dds.transport.TCPv4.tcp1.tls.verify.ca_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	A string that specifies the name of a file containing Certificate Authority certificates.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.verify.ca_path	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	A string that specifies paths to directories containing Certificate Authority certificates.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.verify.crl_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Name of the file containing the Certificate Revocation List.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.verify.verify_depth	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[INT_MIN, INT_MAX]
Description	Maximum certificate chain length for verification.
Related to these features	Transport Transport Secure

windows_iocp

dds.transport.TCPv4.tcp1.windows_iocp.concurrency_value	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	Configures I/O completion ports.
Related to these features	Transport

dds.transport.TCPv4.tcp1.windows_iocp.thread_pool_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	2
Min-Max value	[0, INT_MAX]
Description	Configures I/O completion ports.
Related to these features	Transport

write_buffer_allocation

dds.transport.TCPv4.tcp1.write_buffer_allocation.incremental_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	10
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to buffers used for asynchronous (non-blocking) write.
Related to these features	Transport

dds.transport.TCPv4.tcp1.write_buffer_allocation.initial_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	4
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to buffers used for asynchronous (non-blocking) write.
Related to these features	Transport

dds.transport.TCPv4.tcp1.write_buffer_allocation.max_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1000
Min-Max value	[0, INT_MAX]
Description	Allocation settings applied to buffers used for asynchronous (non-blocking) write.
Related to these features	Transport

UDpv4.builtin

dds.transport.UDpv4.builtin.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Description	Aliases used to register the transport to the DomainParticipant.
Related to these features	Transport

dds.transport.UDpv4.builtin.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><disable_interface_tracking>

dds.transport.UDpv4.builtin.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><force_interface_poll_detection>

dds.transport.UDPv4.builtin.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Possible values	-1 0 1
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><ignore_loopback_interface>

dds.transport.UDPv4.builtin.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><ignore_nonrunning_interfaces>

dds.transport.UDPv4.builtin.ignore_nonup_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	This property is only supported on Windows platforms with statically configured IP addresses.
Related to these features	Transport Builtin Transport

dds.transport.UDPv4.builtin.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, UINT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><interface_poll_period>

dds.transport.UDPv4.builtin.join_multicast_group_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	5000
Min-Max value	[0, UINT_MAX]
Description	Controls how long Connex DDS will retry to join a multicast group with a new network interface before withdrawing.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><join_multicast_group_timeout>

dds.transport.UDPv4.builtin.multicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use multicast for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><multicast_enabled>

dds.transport.UDPv4.builtin.multicast_loopback_disabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from putting multicast packets onto the loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><multicast_loopback_disabled>

dds.transport.UDPv4.builtin.multicast_ttl	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	Value for the time-to-live parameter for all multicast sends using this plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><multicast_ttl>

dds.transport.UDPv4.builtin.no_zero_copy	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from doing a zero copy.
Related to these features	Transport Builtin Transport

dds.trans-port.UDPv4.builtin.port_offset	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, 65535]
Description	Port offset to allow coexistence with other instances of UDP transport.
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><port_offset>

dds.trans-port.UDPv4.builtin.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.trans-port.UDPv4.builtin.protocol_overhead_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	28
Min-Max value	[0, UINT_MAX]
Description	Maximum size in bytes of protocol overhead, including headers.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><protocol_overhead_max>

dds.transport.UDPv4.builtin.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Public IP address associated with the transport instantiation.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><public_address>

dds.transport.UDPv4.builtin.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the receive buffer of a socket used for receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><recv_socket_buffer_size>

dds.transport.UDPv4.builtin.reuse_multicast_receive_resource	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether or not to reuse receive resources.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><reuse_multicast_receive_resource>

dds.transport.UDPv4.builtin.send_blocking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS
Possible values	0 1 NDDS_TRANSPORT_UDP_BLOCKING_NEVER NDDS_TRANSPORT_UDPV4_BLOCKING_NEVER TRANSPORT_BLOCKING_NEVER NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS NDDS_TRANSPORT_UDPV4_BLOCKING_ALWAYS TRANSPORT_BLOCKING_ALWAYS
Description	Controls the blocking behavior of send sockets.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_blocking>

dds.transport.UDPv4.builtin.send_ping	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	This property specifies whether to send a PING message before commencing the discovery process.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_ping>

dds.transport.UDPv4.builtin.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the send buffer of a socket used for sending.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_socket_buffer_size>

dds.transport.UDPv4.builtin.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><transport_priority_mapping_high>

dds.transport.UDPv4.builtin.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><transport_priority_mapping_low>

dds.transport.UDPv4.builtin.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><transport_priority_mask>

dds.transport.UDPv4.builtin.unicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use unicast UDP for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><unicast_enabled>

dds.transport.UDPv4.builtin.use_checksum	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Specifies whether the UDP checksum will be computed.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><use_checksum>

parent

dds.transport.UDPv4.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><allow_interfaces_list>

dds.transport.UDPv4.builtin.parent.allow_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><allow_multicast_interfaces_list>

dds.transport.UDPv4.builtin.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><deny_interfaces_list>

dds.transport.UDPv4.builtin.parent.deny_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><deny_multicast_interfaces_list>

dds.transport.UDPv4.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><gather_send_buffer_count_max>

dds.transport.UDPv4.builtin.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Builtin Transport

dds.transport.UDPv4.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65507
Min-Max value	[INT_MIN, MAX_INT]
Possible values	UDPv4_MESSAGE_SIZE_MAX_DEFAULT NDDS_TRANSPORT_UDPv4_MESSAGE_SIZE_MAX_DEFAULT
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><message_size_max>

dds.transport.UDPv4.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	String
Default Value	NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Possible values	0 1 2 TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED TRANSPORT_PROPERTY_BITMAP_DEFAULT NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><properties_bitmap>

dds.transport.UDPv4.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

UDPv4_WAN.builtin

dds.transport.UDPv4_WAN.builtin.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*[,.]*
Description	Aliases used to register the transport to the DomainParticipant.
Related to these features	Transport

dds.transport.UDPv4_WAN.builtin.binding_ping_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1000
Min-Max value	[0, INT_MAX]
Description	Specifies the period in milliseconds at which BINDING PINGS messages are sent to keep NAT mappings open
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><binding_ping_period>

dds.transport.UDPv4_WAN.builtin.comm_ports	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	json
Description	Configures the mapping between <RTPS ports>, <UDP receive host ports>, and <UDP receive public ports>.
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><comm_ports>

dds.transport.UDPv4_WAN.builtin.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><disable_interface_tracking>

dds.transport.UDPv4_WAN.builtin.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><force_interface_poll_detection>

dds.transport.UDPv4_WAN.builtin.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Possible values	-1 0 1
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><ignore_loopback_interface>

dds.transport.UDPv4_WAN.builtin.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><ignore_non-running_interfaces>

dds.trans-port.UDPv4_WAN.builtin.ignore_nonup_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	This property is only supported on Windows platforms with statically configured IP addresses.
Related to these features	Transport Builtin Transport
The property has been deprecated in version	6.1.0

dds.trans-port.UDPv4_WAN.builtin.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, UINT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><interface_poll_period>

dds.trans-port.UDPv4_WAN.builtin.no_zero_copy	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from doing a zero copy.
Related to these features	Transport Builtin Transport
The property has been deprecated in version	6.1.0

dds.trans-port.UDPv4_WAN.builtin.plugin_enabled_function_ptr	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Only required if statically linking the Real-Time Wan Transport (RWT) support library. Must be set to the stringified pointer value of RWT support library's NDDS_Transport_UDP_WAN_Library_is_plugin_enabled function. Please refer to the RWT documentation for details.
Related to these features	Transport Builtin Transport

dds.trans-port.UDPv4_WAN.builtin.port_offset	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	125
Min-Max value	[0, 65535]
Description	Port offset to allow coexistence with non-WAN UDP transport.
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><port_offset>

dds.trans-port.UDPv4_WAN.builtin.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.UDPv4_WAN.builtin.protocol_overhead_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	28
Min-Max value	[0, UINT_MAX]
Description	Maximum size in bytes of protocol overhead, including headers.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><protocol_overhead_max>

dds.transport.UDPv4_WAN.builtin.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Public IP address associated with the transport instantiation.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><public_address>

dds.transport.UDPv4_WAN.builtin.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the receive buffer of a socket used for receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><recv_socket_buffer_size>

dds.transport.UDPv4_WAN.builtin.send_blocking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS
Possible values	0 1 NDDS_TRANSPORT_UDP_BLOCKING_NEVER NDDS_TRANSPORT_UDPV4_BLOCKING_NEVER TRANSPORT_BLOCKING_NEVER NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS NDDS_TRANSPORT_UDPV4_BLOCKING_ALWAYS TRANSPORT_BLOCKING_ALWAYS
Description	Controls the blocking behavior of send sockets.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><send_blocking>

dds.transport.UDPv4_WAN.builtin.send_ping	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	This property specifies whether to send a PING message before commencing the discovery process.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><send_ping>

dds.transport.UDPv4_WAN.builtin.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the send buffer of a socket used for sending.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><send_socket_buffer_size>

dds.transport.UDPv4_WAN.builtin.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><transport_priority_mapping_high>

dds.transport.UDPv4_WAN.builtin.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><transport_priority_mapping_low>

dds.transport.UDPv4_WAN.builtin.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><transport_priority_mask>

dds.transport.UDPv4_WAN.builtin.use_checksum	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Specifies whether the UDP checksum will be computed.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><use_checksum>

parent

dds.transport.UDPv4_WAN.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><allow_interfaces_list>

dds.transport.UDPv4_WAN.builtin.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><deny_interfaces_list>

dds.transport.UDPv4_WAN.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><gather_send_buffer_count_max>

dds.transport.UDPv4_WAN.builtin.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Builtin Transport

dds.transport.UDPv4_WAN.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65507
Min-Max value	[INT_MIN, MAX_INT]
Possible values	UDPv4_MESSAGE_SIZE_MAX_DEFAULT NDDS_TRANSPORT_UDPv4_MESSAGE_SIZE_MAX_DEFAULT
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><message_size_max>

dds.transport.UDPv4_WAN.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	String
Default Value	NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Possible values	0 1 2 TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED TRANSPORT_PROPERTY_BITMAP_DEFAULT NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4_wan><properties_bitmap>

dds.transport.UDPv4_WAN.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

UDPv6.builtin

dds.transport.UDPv6.builtin.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	.*[, .*]*
Description	Aliases used to register the transport to the DomainParticipant.
Related to these features	Transport

dds.transport.UDPv6.builtin.disable_interface_tracking	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Disables detection of network interface changes.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><disable_interface_tracking>

dds.transport.UDPv6.builtin.enable_v4mapped	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Specifies whether the UDPv6 transport will process IPv4 addresses.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><enable_v4mapped>

dds.transport.UDPv6.builtin.force_interface_poll_detection	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Forces the interface tracker to use a polling method to detect changes to the network interfaces in IP mobility scenarios.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><force_interface_poll_detection>

dds.transport.UDPv6.builtin.ignore_loopback_interface	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Possible values	-1 0 1
Description	Prevents the transport plugin from using the IP loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><ignore_loopback_interface>

dds.transport.UDPv6.builtin.ignore_nonrunning_interfaces	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from using a network interface that is not reported as RUNNING by the operating system.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><ignore_nonrunning_interfaces>

dds.transport.UDPv6.builtin.interface_poll_period	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	500
Min-Max value	[0, UINT_MAX]
Description	Specifies the period in milliseconds to query for changes in the state of all the interfaces.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><interface_poll_period>

dds.transport.UDPv6.builtin.join_multicast_group_timeout	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	5000
Min-Max value	[0, UINT_MAX]
Description	Controls how long Connex DDS will retry to join a multicast group with a new network interface before withdrawing.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><join_multicast_group_timeout>

dds.transport.UDPv6.builtin.multicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use multicast for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><multicast_enabled>

dds.transport.UDPv6.builtin.multicast_loopback_disabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from putting multicast packets onto the loopback interface.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><multicast_loopback_disabled>

dds.trans-port.UDPv6.builtin.multicast_ttl	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	Value for the time-to-live parameter for all multicast sends using this plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><multicast_ttl>

dds.trans-port.UDPv6.builtin.no_zero_copy	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Prevents the transport plugin from doing a zero copy.
Related to these features	Transport Builtin Transport

dds.trans-port.UDPv6.builtin.port_offset	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, 65535]
Description	Port offset to allow coexistence with other instances of UDP transport.
Related to these features	Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><port_offset>

dds.transport.UDPv6.builtin.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.UDPv6.builtin.protocol_overhead_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	48
Min-Max value	[0, UINT_MAX]
Description	Maximum size in bytes of protocol overhead, including headers.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><protocol_overhead_max>

dds.transport.UDPv6.builtin.public_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	.*
Description	Public IP address associated with the transport instantiation.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><public_address>

dds.trans- port.UDPv6.builtin.recv_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the receive buffer of a socket used for receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><recv_socket_buffer_size>

dds.trans- port.UDPv6.builtin.reuse_multi- cast_receive_resource	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether or not to reuse receive resources.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><reuse_multi- cast_receive_resource>

dds.trans- port.UDPv6.builtin.send_block- ing	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS
Possible values	0 1 NDDS_TRANSPORT_UDP_BLOCKING_NEVER NDDS_TRANSPORT_UDPV6_BLOCKING_NEVER TRANSPORT_BLOCKING_NEVER NDDS_TRANSPORT_UDP_BLOCKING_ALWAYS NDDS_TRANSPORT_UDPV6_BLOCKING_ALWAYS TRANSPORT_BLOCKING_ALWAYS
Description	Controls the blocking behavior of send sockets.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv4><send_blocking>

dds.transport.UDPv6.builtin.send_ping	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1
Min-Max value	[0, INT_MAX]
Description	This property specifies whether to send a PING message before commencing the discovery process.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><send_ping>

dds.transport.UDPv6.builtin.send_socket_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	131072
Min-Max value	[MIN_INT, MAX_INT]
Description	Size in bytes of the send buffer of a socket used for sending.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><send_socket_buffer_size>

dds.transport.UDPv6.builtin.transport_priority_mapping_high	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0xFF
Min-Max value	[0, INT_MAX]
Description	Sets the high value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><transport_priority_mapping_high>

dds.transport.UDPv6.builtin.transport_priority_mapping_low	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Sets the low value of the output range to IPv4 TOS.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><transport_priority_mapping_low>

dds.transport.UDPv6.builtin.transport_priority_mask	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, INT_MAX]
Description	Mask for the transport priority field.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><transport_priority_mask>

dds.transport.UDPv6.builtin.unicast_enabled	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Allows the transport plugin to use unicast UDP for sending and receiving.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><unicast_enabled>

parent

dds.transport.UDPv6.builtin.parent.allow_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that can be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><allow_interfaces_list>

dds.transport.UDPv6.builtin.parent.allow_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><allow_multicast_interfaces_list>

dds.transport.UDPv6.builtin.parent.deny_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name that will not be used by the transport.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><deny_interfaces_list>

dds.transport.UDPv6.builtin.parent.deny_multicast_interfaces_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * (, . *) *
Description	A list of strings, each identifying a range of interface addresses or an interface name.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><deny_multicast_interfaces_list>

dds.transport.UDPv6.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	16
Min-Max value	[0 , INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><gather_send_buffer_count_max>

dds.transport.UDPv6.builtin.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1 , INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Builtin Transport

dds.transport.UDPv6.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65487
Min-Max value	[INT_MIN, MAX_INT]
Possible values	UDPV4_MESSAGE_SIZE_MAX_DEFAULT NDDS_TRANSPORT_UDPV4_MESSAGE_SIZE_MAX_DEFAULT
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><message_size_max>

dds.transport.UDPv6.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	String
Default Value	NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Possible values	0 1 2 TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED NDDS_TRANSPORT_PROPERTY_BIT_BUFFER_ALWAYS_LOANED TRANSPORT_PROPERTIES_BITMAP_DEFAULT NDDS_TRANSPORT_PROPERTIES_BITMAP_DEFAULT
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><udpv6><properties_bitmap>

dds.transport.UDPv6.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

lbrtps

dds.transport.lbrtps.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Description	Aliases used to register the LBRTPS transport plugin with the DomainParticipant.
Related to these features	Transport

dds.transport.lbrtps.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the function that will be called by Connex DDS to create an instance of the LBRTPS transport.
Related to these features	Transport

dds.transport.lbrtps.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The name of the dynamic library that contains the LBRTPS transport plugin implementation.
Related to these features	Transport

dds.transport.lbrtps.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.lbrtps.subtransport	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	[UDPv4 zrtps . *]
Description	Name of the plugin to be loaded by the LBRTPS transport.
Related to these features	Transport

dds.transport.lbrtps.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Possible values	-1 0 2
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Transport Logging

rtps_header

dds.transport.lbrtps.rtps_header.eliminate_protocol	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Whether or not to eliminate the 4-byte protocol field in the RTPS header.
Related to these features	Transport

dds.transport.lbrtps.rtps_header.eliminate_vendorId	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Whether or not to eliminate the 2-byte vendorId field in the RTPS header.
Related to these features	Transport

dds.transport.lbrtps.rtps_header.eliminate_version	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Whether or not to eliminate the 2-byte version field in the RTPS header.
Related to these features	Transport

dds.transport.lbrtps.rtps_header.reduce_guidPrefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	32, 32, 32
Min-Max value	[0, 32]
Description	The reduce_guidPrefix field is composed of 12 bytes that represent 3 different fields of 4 bytes each: hostId, appId and instanceId.
Related to these features	Transport

submessage_header

dds.transport.lbrtps.submessage_header.combine_submessageId_with_flags	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Combine the first two fields in the SubmessageHeader; do not use all the bits.
Related to these features	Transport

submessages

dds.transport.lbrtps.submessages.reduce_entitiesId	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	32, 32
Min-Max value	[8, 32]
Description	Many submessage kinds include two fields: readerId and writerId. You may be able to reduce the size of these fields if you know ahead of time how many DataReaders and DataWriters you will have.
Related to these features	Transport

dds.transport.lbrtps.submessages.reduce_sequenceNumber	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	64
Min-Max value	[16, 64]
Description	Some submessage kinds keep track of the number of submessages received by using an 8-byte sequence number field. You can reduce the number of bytes used for the sequence number by using this property.
Related to these features	Transport

shmem.builtin

dds.transport.shmem.builtin.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Description	Aliases used to register the transport to the DomainParticipant.
Related to these features	Transport

dds.transport.shmem.builtin.enable_udp_debugging	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Enables UDP debugging when using shared memory.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><enable_udp_debugging>

dds.transport.shmem.builtin.host_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	0
Min-Max value	[0, UINT_MAX]
Description	Host ID used to generate the shared memory transport network address.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><host_id>

dds.transport.shmem.builtin.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.shmem.builtin.receive_buffer_size	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	mutableUntilEnable
Default Value	1048576
Min-Max value	[0, INT_MAX]
Description	The total number of bytes that can be buffered in the receive queue.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><receive_buffer_size>

dds.transport.shmem.builtin.received_message_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Mutability type	mutableUntilEnable
Default Value	64
Min-Max value	[0, INT_MAX]
Description	Number of messages that can be buffered in the receive queue.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><received_message_count_max>

dds.transport.shmem.builtin.udp_debugging_address	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	239.255.1.2
Min-Max value	[0, 255]
Description	IP address to which shared memory traffic will be published
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><udp_debugging_address>

dds.transport.shmem.builtin.udp_debugging_port	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	unsigned integer
Default Value	7399
Min-Max value	[0, UINT_MAX]
Description	Port to which shared memory traffic will be published.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><udp_debugging_port>

dds.transport.shmem.builtin.use_530_from_uuid_lo_cator	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	This property only applies when the WireProtocol QoS policy (specifically rtps_auto_id_kind) is set to DDS RTPS_AUTO_ID_FROM_UUID. Consider using the transport QoS or the newer dds.transport.minimum_compatibility_version property.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><use_530_from_uuid_lo_cator>

parent

dds.transport.shmem.builtin.parent.gather_send_buffer_count_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	1024
Min-Max value	[0, INT_MAX]
Description	Specifies the maximum number of buffers that Connex DDS can pass to the send() method of a transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><gather_send_buffer_count_max

dds.transport.shmem.builtin.parent.message_size_max	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	65536
Min-Max value	[INT_MIN, INT_MAX]
Description	The maximum size of a message in bytes that can be sent or received by the transport plugin.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><message_size_max>

dds.transport.shmem.builtin.parent.properties_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0x2
Min-Max value	[0, INT_MAX]
Description	A bitmap that defines various properties of the transport to the Connex DDS core.
Related to these features	Transport Builtin Transport
The property has been promoted to	<domain_participant_qos><transport_builtin><shmem><properties_bitmap>

dds.transport.shmem.builtin.parent.thread_name_prefix	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	rTr#####
Pattern value	^.{0,8}\$
Description	Prefix used to name the transport threads.
Related to these features	Transport Builtin Transport

zrtps

dds.transport.zrtps.aliases	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * [, . *] *
Related to these features	Transport

dds.transport.zrtps.compression_level	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	9
Min-Max value	[1 , 9]
Description	Defines the compression level that the compression algorithm will use for all RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	ZLIB_COMPRESSION
Possible values	BZIP2_COMPRESSION EXTERNAL_COMPRESSION AUTOMATIC_COMPRESSION ZLIB_COMPRESSION
Description	Aliases used to register the ZRTPS transport plugin with the DomainParticipant.
Related to these features	Transport

dds.transport.zrtps.create_function	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	Must be set to ZRTPS_Transport_create_plugin.
Related to these features	Transport

dds.transport.zrtps.external_library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Sets the name of a user's external library that is to be located and used by the ZRTPS transport plugin.
Related to these features	Transport

dds.transport.zrtps.high_mark	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	512
Min-Max value	[0 , INT_MAX]
Description	Specifies the size for small, medium, and large RTPS packages.
Related to these features	Transport

dds.transport.zrtps.library	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. *
Description	The value must be rtizrtps.
Related to these features	Transport

dds.transport.zrtps.low_mark	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	128
Min-Max value	[0 , INT_MAX]
Description	Specifies the size for small, medium, and large RTPS packages.
Related to these features	Transport

dds.transport.zrtps.property_validation_action	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	VALIDATION_ACTION_EXCEPTION
Possible values	VALIDATION_ACTION_WARNING VALIDATION_ACTION_EXCEPTION VALIDATION_ACTION_SKIP -1 0 1
Description	Configures the validation of the properties.
Related to these features	Transport

dds.transport.zrtps.subtransport	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Pattern value	. * UDPv4
Description	The required property, dds.transport.zrtps.subtransport, specifies the plugin to be loaded by the ZRTPS transport. Supported subtransports are UDPv4 or a user-specified transport. Connex DDS builtin transports other than UDPv4 are not currently supported as subtransports. Once you set the value for a subtransport, the names of all the properties for that subtransport should be in the form dds.transport.lbrtps.<subtransport>.<property>.
Related to these features	Transport

dds.transport.zrtps.verbosity	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	0
Min-Max value	[INT_MIN, INT_MAX]
Description	The verbosity for the plugin, for debugging purposes.
Related to these features	Transport

compression_level

dds.transport.zrtps.compression_level.large_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	9
Min-Max value	[1, 9]
Description	Defines the compression level that the compression algorithm will use for large RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_level.medium_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	9
Min-Max value	[1, 9]
Description	Defines the compression level that the compression algorithm will use for medium RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_level.small_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	9
Min-Max value	[1, 9]
Description	Defines the compression level that the compression algorithm will use for small RTPS packages.
Related to these features	Transport

compression_library

dds.transport.zrtps.compression_library.large_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	ZLIB_COMPRESSION
Possible values	BZIP2_COMPRESSION EXTERNAL_COMPRESSION AUTOMATIC_COMPRESSION ZLIB_COMPRESSION
Description	Specifies the compression algorithm to be used for large RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_library.medium_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	ZLIB_COMPRESSION
Possible values	BZIP2_COMPRESSION EXTERNAL_COMPRESSION AUTOMATIC_COMPRESSION ZLIB_COMPRESSION
Description	Specifies the compression algorithm to be used for medium RTPS packages.
Related to these features	Transport

dds.transport.zrtps.compression_library.small_packets	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	ZLIB_COMPRESSION
Possible values	BZIP2_COMPRESSION EXTERNAL_COMPRESSION AUTOMATIC_COMPRESSION ZLIB_COMPRESSION
Description	Specifies the compression algorithm to be used for small RTPS packages.
Related to these features	Transport

4.23 Transport Secure

4.23.1 dds.transport.TCPv4.tcp1

dds.transport.TCPv4.tcp1.security_logging_verbosity_bitmap	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	mask
Default Value	-1
Min-Max value	[0, INT_MAX]
Description	Bitmap that specifies the verbosity of security related log messages from the transport.
Related to these features	Transport Transport Secure Logging

parent

dds.transport.TCPv4.tcp1.parent.max_interface_count	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[-1, INT_MAX]
Description	Maximum number of valid interfaces that will be used from the allow_interfaces_list
Related to these features	Transport Transport Secure

tls.cipher

dds.transport.TCPv4.tcp1.tls.cipher.cipher_list	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	enum
Default Value	NULL
Possible values	RTITLS_CIPHER_LIST_DEFAULT RTITLS_CIPHER_LIST_ENCRYPT_HIGH RTITLS_CIPHER_LIST_UNENCRYPTED
Description	List of available TLS ciphers when communicating with 6.0.0 or below.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.cipher.ciphersuites	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	List of available TLS ciphersuites when communicating with 6.0.1 or above.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.cipher.dh_param_files	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Possible values	0-9
Description	List of available Diffie-Hellman (DH) key files.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.cipher.engine_id	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	ID of OpenSSL cipher engine to request.
Related to these features	Transport Transport Secure

tls.identity

dds.transport.TCPv4.tcp1.tls.identity.certificate_chain	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	String containing an identifying certificate (in PEM format) or certificate chain (appending intermediate CA certs in order).
Related to these features	Transport Transport Secure

dds.trans-port.TCPv4.tcp1.tls.identity.certificate_chain_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	File containing identifying certificate (in PEM format) or certificate chain (appending intermediate CA certs in order).
Related to these features	Transport Transport Secure

dds.trans-port.TCPv4.tcp1.tls.identity.private_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	String containing private key (in PEM format).
Related to these features	Transport Transport Secure

dds.trans-port.TCPv4.tcp1.tls.identity.private_key_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	File containing private key (in PEM format).
Related to these features	Transport Transport Secure

dds.trans-port.TCPv4.tcp1.tls.identity.private_key_password	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	A string that specifies the password for the private key.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.rsa_private_key	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	String containing additional RSA private key (in PEM format).
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.identity.rsa_private_key_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	File containing additional RSA private key (in PEM format).
Related to these features	Transport Transport Secure

tls.verify

dds.transport.TCPv4.tcp1.tls.verify.ca_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	A string that specifies the name of a file containing Certificate Authority certificates.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.verify.ca_path	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	A string that specifies paths to directories containing Certificate Authority certificates.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.verify.crl_file	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	string
Default Value	NULL
Pattern value	. *
Description	Name of the file containing the Certificate Revocation List.
Related to these features	Transport Transport Secure

dds.transport.TCPv4.tcp1.tls.verify.verify_depth	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	integer
Default Value	-1
Min-Max value	[INT_MIN, INT_MAX]
Description	Maximum certificate chain length for verification.
Related to these features	Transport Transport Secure

4.24 Type System

4.24.1 dds.data_reader.protocol

dds.data_reader.protocol.use_43_large_data_format	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Achieve backward compatibility sending 'Large Data' between RTI Data Distribution Service 4.4d and older Releases.
Related to these features	Reliability Type System

4.24.2 dds.data_reader.type_support

dds.data_reader.type_support.cdr_string_encoding_kind	
May be set in	DataReader DomainParticipant
Applies to	DataReader
Type	enum
Default Value	UTF-8
Possible values	UTF-8 ISO-8859-1
Description	Configures the IDL wire string encoding.
Related to these features	Type System

4.24.3 dds.data_writer.protocol

dds.data_writer.protocol.use_43_large_data_format	
May be set in	DataWriter DomainParticipant
Applies to	DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Achieve backward compatibility sending 'Large Data' between RTI Data Distribution Service 4.4d and older Releases.
Related to these features	Reliability Type System

4.24.4 dds.data_writer.type_support

dds.data_writer.type_support.cdr_string_encoding_kind	
May be set in	DataWriter DomainParticipant
Applies to	DataSource
Type	enum
Default Value	UTF-8
Possible values	UTF-8 ISO-8859-1
Description	Configures the IDL wire string encoding.
Related to these features	Type System

4.24.5 dds.participant

dds.participant.use_45d_compatible_alignment_enforcement	
May be set in	DomainParticipant
Applies to	DomainParticipant
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Accept RTPS messages with wrong alignment incorrectly.
Related to these features	Type System

4.24.6 dds.sample_assignability

dds.sample_assignability.accept_unknown_enum_value	
May be set in	DataReader DataSource DomainParticipant
Applies to	DataReader DataSource
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	When set to 1, samples containing an unknown enumerator can be successfully deserialized to the default enumeration value.
Related to these features	Type System

dds.sample_assignability.accept_unknown_union_discriminator	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	integer
Default Value	0
Possible values	0 1 2
Description	When set to 0, received samples containing a union discriminator value that selects a union member on the DataWriter but not on the DataReader are dropped. When set to 1, received samples containing a union discriminator value that selects a union member on the DataWriter but not on the DataReader are set to the default union value on the DataReader. When set to 2, received samples containing a union discriminator value that selects a union member on the DataWriter but not on the DataReader preserve the discriminator value and do not select any union member on the DataReader.
Related to these features	Type System

4.24.7 dds.type_consistency

dds.type_consistency.ignore_member_names	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	boolean
Default Value	false
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether member names are taken into consideration for type assignability.
Related to these features	Type System
The property has been deprecated by	<datareader_qos><type_consistency><ignore_member_names>

dds.type_consistency.ignore_sequence_bounds	
May be set in	DataReader DataWriter DomainParticipant
Applies to	DataReader DataWriter
Type	boolean
Default Value	true
Possible values	0 1 TRUE FALSE YES NO
Description	Controls whether sequence bounds are taken into consideration for type assignability.
Related to these features	Type System
The property has been deprecated by	<datareader_qos><type_consistency><ignore_sequence_bounds>

4.24.8 dds.xtypes

dds.xtypes.compliance_mask	
May be set in	DomainParticipant DataWriter DataReader
Applies to	DataWriter DataReader
Type	integer
Default Value	NDDS_CONFIG_XTYPES_COMPLIANCE_MASK_DEFAULT (0x00000009) or value previously set by NDDS_Config_set_xtypes_compliance_mask or NDDS_XTYPES_COMPLIANCE_MASK environment variable
Min-Max value	[0, INT_MAX]
Description	The compliance mask configures different aspects of the Extended CDR encoding (XCDR and XCDR2) for a DataWriter and DataReader
Related to these features	Type System

Chapter 5

SECURITY PLUGINS (*RTI Security Plugins*) Properties

SECURITY PLUGINS includes a set of builtin plugins that implement the plugins defined by the DDS Security specification (known as the *Builtin Security Plugins*). You can customize these builtin plugins: for example, to accommodate proprietary or FIPS 140-2 compliant cryptography solutions, take advantage of custom security hardware, or change the behavior of the plugins in any number of ways. The SECURITY PLUGINS SDK (*RTI Security Plugins SDK*) enables customizing the SECURITY PLUGINS to meet your system’s security requirements.

All the security properties (described in the [com.rti.serv](#) list of properties) are validated when the plugin is created. This validation is done in order to avoid using an unknown or incorrect property name (for example, due to a typo). Without this validation, *Connex* ignores the unknown property name and you might not know why the property’s configuration isn’t being applied. You can find more information in the “[Property Validation](#)” section of the Core Libraries User’s Manual.

If you add a new property to the Property Qos Policy, the creation of the SECURITY PLUGINS by default will fail with an error similar to the following:

```
DDS_PropertyQosPolicy_validate_plugin_property_suffixes:Unexpected property:↵
↪com.rti.serv.secure.new_property. Closest valid property: com.rti.serv.
↪secure.openssl_engine
RTI_Security_PluginSuite_create:Inconsistent QoS property: com.rti.serv.
↪secure.
```

This problem can be solved in one of two ways:

5.1 Configuring the validation behavior

You can configure the behavior of the validation by setting the `com.rti.serv.secure.property_validation_action` property (see [Properties for Enabling Security](#)) as follows:

```
<domain_participant_qos>
<property>
  <value>
```

(continues on next page)

(continued from previous page)

```

<element>
  <name>com.rti.serv.load_plugin</name>
  <value>com.rti.serv.secure</value>
</element>
<element>
  <name>com.rti.serv.secure.property_validation_action</name>
  <value>VALIDATION_ACTION_SKIP</value>
</element>
</value>
</property>
</domain_participant_qos>

```

5.2 Validating your own properties

The SECURITY PLUGINS SDK properties are validated in the function `RTI_Security_PluginSuite_create`:

```

if (!RTI_Security_Utility_validatePluginPropertySuffixes(
    (struct DDS_PropertyQosPolicy *) properties,
    prefix,
    PROPERTY_PLUGIN_VALID_PUBLIC_PROPERTIES_SECURITY,
    PROPERTY_PLUGIN_VALID_PRIVATE_PROPERTIES_SECURITY,
    /*
     * Do not validate the passed 'dds.sec' properties in the plugin_
    ↪creation,
     * those are already validated by core.
     */
    DDS_TRUST_PLUGIN_PROPERTY_PREFIX,
    validationAction)) {
    RTI_Security_Log_exception(
        &RTI_LOG_INCONSISTENT_PROPERTY_s,
        prefix);
    return;
}

```

If you add a new property and still want to validate the properties, you will need to create a new list of properties to validate. The new list will be a combination of the [Properties for Enabling Security](#) and your new properties.

To create the new list of properties for validation, perform the following steps:

1. Add the following list into the SECURITY PLUGINS SDK.

```

const char *PROPERTY_CUSTOM_PLUGIN_VALID_PUBLIC_PROPERTIES_SECURITY[] = {
    PROPERTY_NAME_COM_RTI_SERV_SECURE_ACCESS_CONTROL_ALTERNATIVE_PERMISSIONS_
    ↪AUTHORITY_FILES,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_ACCESS_CONTROL_USE_530_LOGGING_
    ↪PROTECTION,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_ACCESS_CONTROL_USE_530_PARTITIONS,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_ACCESS_CONTROL_USE_530_PERMISSIONS_

```

(continues on next page)

(continued from previous page)

```

↪RULES_PRECEDENCE,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_ACCESS_CONTROL_USE_610_PERMISSIONS_
↪RULES_PRECEDENCE,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_AUTHENTICATION_ALTERNATIVE_CA_FILES,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_AUTHENTICATION_CRL,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_AUTHENTICATION_ENABLE_CUSTOM_ALGORITHMS,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_AUTHENTICATION_ENABLE_CUSTOM_ALLOCATORS,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_AUTHENTICATION_ENABLE_DISCOVERY_SUBJECT_
↪NAME_PROPAGATION,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_AUTHENTICATION_KEY_ESTABLISHMENT_
↪ALGORITHM,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_AUTHENTICATION_KEYFORM,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_AUTHENTICATION_PARTICIPANT_DISCOVERY_
↪PROTECTION_KEY,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_AUTHENTICATION_PROPAGATE_SIMPLIFIED_
↪IDENTITY_CERTIFICATE,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_AUTHENTICATION_RSA_PSS_PAD,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_AUTHENTICATION_SHARED_SECRET_ALGORITHM,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_CREATE_FUNCTION,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_CREATE_FUNCTION_PTR,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_CRYPTOGRAPHY_ENABLE_ADDITIONAL_
↪AUTHENTICATED_DATA,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_CRYPTOGRAPHY_ENCRYPTION_ALGORITHM,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_CRYPTOGRAPHY_MAX_BLOCKS_PER_SESSION,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_CRYPTOGRAPHY_MAX_RECEIVER_SPECIFIC_MACS,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_CRYPTOGRAPHY_RTPS_PROTECTION_KEY,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_CRYPTOGRAPHY_SHARE_KEY_FOR_METADATA_AND_
↪DATA_PROTECTION,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_FILES_POLL_INTERVAL,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_HMAC_ONLY_CRYPTOGRAPHY_KEY,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_HMAC_ONLY_CRYPTOGRAPHY_MAX_BLOCKS_PER_
↪SESSION,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_HMAC_ONLY_ENABLED,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_LIBRARY,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_LICENSE_FILE,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_LICENSE_STRING,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_LOGGING_LOG_LEVEL,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_LOGGING_MODE_MASK,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_LOGGING_SECURITY_TOPIC_PROFILE,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_LOGGING_SECURITY_TOPIC_QUEUE_MESSAGE_
↪COUNT_MAX,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_LOGGING_SECURITY_TOPIC_QUEUE_MESSAGE_
↪SIZE_MAX,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_LOGGING_SECURITY_TOPIC_QUEUE_SIZE,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_LOGGING_SECURITY_TOPIC_THREAD_MESSAGE_
↪THRESHOLD,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_LOGGING_SECURITY_TOPIC_THREAD_PLUGIN_
↪METHOD_THRESHOLD,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_LOGGING_VERBOSITY,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_OPENSSL_ENGINE,
    PROPERTY_NAME_COM_RTI_SERV_SECURE_PROPERTY_VALIDATION_ACTION,
    "" /* Specify end of array */

```

(continues on next page)

(continued from previous page)

```
};
```

2. Add your new properties to the list `PROPERTY_CUSTOM_PLUGIN_VALID_PUBLIC_PROPERTIES_SECURITY`.
3. In the function `RTI_Security_Utility_validatePluginPropertySuffixes`, replace `PROPERTY_PLUGIN_VALID_PUBLIC_PROPERTIES_SECURITY` with `PROPERTY_CUSTOM_PLUGIN_VALID_PUBLIC_PROPERTIES_SECURITY`.
4. Recompile the `SECURITY PLUGINS SDK`.
5. Your properties will be validated.