

ISO 13209-4:2021 (E)

Road vehicles — Open Test sequence eXchange format (OTX) — Part 4: Expanded extensions interface definition

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms, definitions and abbreviated terms
3.1	Terms and definitions
3.2	Abbreviated terms
4	Requirements
4.1	Basic principles for requirements definition
4.2	Requirement listing
4.2.1	Assertion requirements
4.2.1.1	A01 – Add assertions to OTX procedures to verify correctness
4.2.2	BlackBox requirements
4.2.2.1	BB01 – Transport unknown data types
4.2.3	BusMonitoring requirements
4.2.3.1	BM01 – Bus monitoring
4.2.3.2	BM02 – Bus tracing
4.2.4	ComInterface requirements
4.2.4.1	CI01 – Get communication interfaces and their resources at runtime and use them
4.2.4.2	CI02 – Using of communication interfaces methods
4.2.4.3	CI03 – Activate and deactivate Ethernet
4.2.5	CommonDialogs requirements
4.2.5.1	CD01 – It shall be possible to select a file system resource for the purposes of loading or saving file(s)
4.2.6	DataType requirements
4.2.6.1	DT01 – Efficient access to named collections (enumeration)
4.2.6.2	DT02 – Support of structures
4.2.7	DiagComPlus requirements
4.2.7.1	DCP01 – Creating diag:ComChannel without starting communication
4.2.7.2	DCP02 – Getting the state of an initialised diag:ComChannel
4.2.7.3	DCP03 – Getting all ComParameters as otx>List
4.2.7.4	DCP04 – Executing a functional hex service and getting responses of each ECU that responded
4.2.7.5	DCP05 – Start and stop communication
4.2.8	DiagConfiguration requirements
4.2.8.1	DC01 – Selecting the diagnostic project that contains the diagnostic database
4.2.8.2	DC02 – Selecting the vehicle information that contains the settings of the diagnostic database
4.2.9	DiagDataBrowsingPlus requirements
4.2.9.1	DDBP01 – Reading static information for MCDDbParameter
4.2.9.2	DDBP02 – Reading static information for MCDDbTable
4.2.9.3	DDBP03 – Reading static information for MCDDbEnvDataDesc
4.2.9.4	DDBP04 – Reading static information for MCDDbDiagTroubleCode
4.2.9.5	DDBP05 – Reading static information for MCDDbFaultMemory
4.2.9.6	DDBP06 – Reading static information for MCDDbMatchingParameter
4.2.9.7	DDBP07 – Reading static information for MCDDbSpecialDataElement
4.2.9.8	DDBP08 – Reading static information for MCDDbSpecialDataGroup
4.2.9.9	DDBP09 – Reading static information for MCDDbTextTableElement

- 4.2.9.10 DDBP10 – Reading static information for MCDDInterval
- 4.2.9.11 DDBP11 – Reading static information for MCDDbSubComponent
- 4.2.10 ECUConfiguration requirements
- 4.2.10.1 EC01 – Configuration of an ECU by using a database (ODX-E file)
- 4.2.11 EventPlus requirements
- 4.2.11.1 EP01 – Monitor changes on variables of complex types
- 4.2.12 ExternalServiceProvider requirements
- 4.2.12.1 ESP01 – Add method calls of encapsulated libraries into OTX test sequences
- 4.2.12.2 ESP02 – Add a proprietary test sequence into an OTX test sequence
- 4.2.12.3 ESP03 – Add any external functionality to an OTX test sequence
- 4.2.13 File requirements
- 4.2.13.1 F01 – Read and write textual files
- 4.2.13.2 F02 – Read and write binary files
- 4.2.14 FlashPlus requirements
- 4.2.14.1 FP01 – Enable latebound flashing (select binary file while execution of a test)
- 4.2.15 Persistence requirements
- 4.2.15.1 P01 – It shall be possible to save and load the value of all SimpleTypes and ByteField using persistent storage
- 4.2.15.2 P02 – It shall be possible to save and load collection types (list and map) using persistent storage if the contents of the collections can also be persisted
- 4.2.15.3 P03 – It shall be possible for OTX Extensions to define additional data types that can persist
- 4.2.16 SQL requirements
- 4.2.16.1 SQL01 – Establishing database connections
- 4.2.16.2 SQL02 – Executing of database commands
- 4.2.16.3 SQL03 – Retrieving results of a database command
- 4.2.16.4 SQL04 – Retrieving results shall be possible synchronously and asynchronously
- 4.2.17 StateMachineProcedure requirements
- 4.2.17.1 SMP01 – Description of state based workflows
- 4.2.18 StateVariable requirements
- 4.2.18.1 SV01 – Support for state variables, which are the counterpart of context variables
- 4.2.19 TestResultHandling requirements
- 4.2.19.1 RH01 – Capturing of test result data
- 4.2.19.2 RH02 – Evaluation of test result data
- 4.2.19.3 RH03 – Summarising of test results in groups
- 4.2.19.4 RH04 – Defining different test result levels
- 4.2.19.5 RH05 – Multiple test instances
- 4.2.20 Util requirements
- 4.2.20.1 U01 – Copying otx:ByteFields
- 4.2.20.2 U02 – Comparing values of complex types
- 4.2.20.3 U03 – Getting a random number
- 4.2.20.4 U04 – Checking a variable's status
- 4.2.20.5 U05 – Simplify analysing the content of a list
- 4.2.20.6 U06 – More possibilities to format a string
- 4.2.21 VehicleInfo requirements
- 4.2.21.1 VI01 – Getting the gateway mode of an ECU
- 4.2.21.2 VI02 – Getting names of gateways that accesses an ECU
- 4.2.21.3 VI03 – Checking if ECU is accessed via gateways
- 4.2.22 XML requirements
- 4.2.22.1 X01 – The user shall be able to set XML processing Instructions
- 4.2.22.2 X02 – The user shall be able to edit attributes, nodes and node text values
- 4.2.22.3 X03 – The user shall be able to add comments to an XML document
- 4.2.22.4 X04 – The user shall be able to remove attributes and nodes
- 4.2.22.5 X05 – Validation of an XML document
- 4.2.22.6 X06 – The user shall be able to define the document encoding and version
- 4.2.22.7 X07 – The user shall be able to parse XML content from file or ByteField
- 4.2.22.8 X08 – The user shall be able to query XML elements by XPath
- 4.2.23 ZipHandling requirements
- 4.2.23.1 Z01 – Functionality shall be provided to extract a zip file
- 4.2.23.2 Z02 – Filter functionality for the file compress and decompress process shall be provided
- 4.2.23.3 Z03 – The user shall decide whether existing files should be overwritten by the decompress process.

- 4.2.23.4 Z04 – The user shall decide whether the target zip file should be overwritten by the compress process
- 4.2.23.5 Z05 – The zip file shall be a URI

5 Extension overview

- 5.1 General
- 5.2 Dependencies
- 5.3 OTX packaging (PTX)

6 OTX Assertion extension

- 6.1 General
- 6.2 Exceptions
- 6.2.1 Exceptions overview
- 6.2.2 Exceptions syntax
- 6.2.3 Exceptions semantics
- 6.2.3.1 General
- 6.2.3.2 AssertionException
- 6.3 Actions
- 6.3.1 Actions overview
- 6.3.2 Actions syntax
- 6.3.3 Actions general semantics
- 6.3.3.1 Assert

7 OTX BlackBox extension

- 7.1 General
- 7.2 Datatypes
- 7.2.1 Datatypes overview
- 7.2.2 Datatypes syntax
- 7.2.3 Datatypes semantics
- 7.2.3.1 BlackBox
- 7.3 Variable access
- 7.3.1 Variable-access overview
- 7.3.2 Variable-access syntax
- 7.3.3 Variable-access semantics
- 7.4 Terms
- 7.4.1 Terms overview
- 7.4.2 Terms syntax
- 7.4.3 Terms general semantics
- 7.4.3.1 BlackBoxTerm
- 7.4.3.2 BlackBoxValue

8 OTX BusMonitoring extension

- 8.1 General
- 8.2 Datatypes
- 8.2.1 Datatypes overview
- 8.2.2 Datatypes syntax
- 8.2.3 Datatypes semantics
- 8.2.3.1 BusFrame
- 8.2.3.2 BusMonitor
- 8.2.3.3 BusMonitorMode
- 8.3 Enumerations
- 8.3.1 Enumerations syntax
- 8.3.2 Enumerations semantics
- 8.3.2.1 BusMonitorModes
- 8.4 Exceptions
- 8.4.1 Exceptions overview
- 8.4.2 Exceptions syntax
- 8.4.3 Exceptions semantics
- 8.4.3.1 General
- 8.4.3.2 BusMonitoringException
- 8.4.3.3 NotSupportedException
- 8.5 Variable access
- 8.5.1 Variable-access overview
- 8.5.2 Variable-access syntax

8.5.3	Variable-access semantics
8.6	Actions
8.6.1	Actions overview
8.6.2	Actions syntax
8.6.3	Actions general semantics
8.6.3.1	StartBusMonitoring
8.6.3.2	StopBusMonitoring
8.7	Terms
8.7.1	Terms overview
8.7.2	Terms syntax
8.7.3	Terms general semantics
8.7.3.1	BusFrameTerm
8.7.3.2	BusFrameValue
8.7.3.3	BusMonitorEventSource
8.7.3.4	BusMonitorModeLiteral
8.7.3.5	BusMonitorModeTerm
8.7.3.6	BusMonitorModeValue
8.7.3.7	BusMonitorTerm
8.7.3.8	BusMonitorValue
8.7.3.9	FetchBusMonitorBusFrames
8.7.3.10	GetBusFrameAddress
8.7.3.11	GetBusFrameAsString
8.7.3.12	GetBusFrameData
8.7.3.13	GetBusFrameTimestamp
8.7.3.14	GetBusFrameType
8.7.3.15	IsBusMonitorEvent

9 OTX ComInterface extension

9.1	General
9.2	Datatypes
9.2.1	Datatypes overview
9.2.2	Datatypes syntax
9.2.3	Datatypes semantics
9.2.3.1	ComInterface
9.2.3.2	ConnectionStatus
9.3	Enumerations
9.3.1	Enumerations syntax
9.3.2	Enumerations semantics
9.3.2.1	ConnectionStates
9.4	Exceptions
9.4.1	Exceptions overview
9.4.2	Exceptions syntax
9.4.3	Exceptions semantics
9.4.3.1	General
9.4.3.2	ActivateEthernetException
9.4.3.3	ComInterfaceException
9.4.3.4	DataException
9.4.3.5	NoDefaultComInterfaceException
9.4.3.6	NotConnectedException
9.4.3.7	TLSEException
9.5	Variable access
9.5.1	Variable-access overview
9.5.2	Variable-access syntax
9.5.3	Variable-access semantics
9.6	Actions
9.6.1	Actions overview
9.6.2	Actions syntax
9.6.3	Actions general semantics
9.6.3.1	ActivateEthernet
9.6.3.2	CloseComInterface
9.6.3.3	ConnectComInterface
9.6.3.4	DeactivateEthernet
9.6.3.5	TlsSetCertificate
9.7	Terms

9.7.1	Terms overview
9.7.2	Terms syntax
9.7.3	Semantics for ComInterface terms
9.7.3.1	ComInterfaceTerm
9.7.3.2	ComInterfaceValue
9.7.3.3	CreateComChannelFromComInterface
9.7.3.4	GetBatteryVoltage
9.7.3.5	GetComChannelFromComInterface
9.7.3.6	GetComInterface
9.7.3.7	GetComInterfaceNameListFromEthernet
9.7.3.8	GetComInterfaceProperties
9.7.3.9	GetComInterfaceResourceNameList
9.7.3.10	GetIgnitionState
9.7.3.11	IsInterfaceConnected
9.7.3.12	IsSecuredDoipSessionActive
9.7.4	Semantics for Enumeration terms
9.7.4.1	ConnectionStatusLiteral
9.7.4.2	ConnectionStatusTerm
9.7.4.3	ConnectionStatusValue
9.7.5	Terms general semantics
9.7.5.1	GetComInterfaceNameList
9.7.5.2	GetDefaultComInterfaceName

10 OTX CommonDialogs extension

10.1	General
10.2	Exceptions
10.2.1	Exceptions overview
10.2.2	Exceptions syntax
10.2.3	Exceptions semantics
10.2.3.1	General
10.2.3.2	CommonDialogsException
10.3	Actions
10.3.1	Actions overview
10.3.2	Actions syntax
10.3.3	Actions general semantics
10.3.3.1	FileOpenDialog
10.3.3.2	FileSaveDialog
10.3.3.3	SelectDirectoryDialog

11 OTX DataType extension

11.1	General
11.2	Datatypes
11.2.1	Datatypes overview
11.2.2	Datatypes syntax
11.2.3	Datatypes semantics
11.2.3.1	Enumeration
11.2.3.2	ResourceLocation
11.2.3.3	Structure
11.3	Exceptions
11.3.1	Exceptions overview
11.3.2	Exceptions syntax
11.3.3	Exceptions semantics
11.3.3.1	General
11.3.3.2	DataTypeException
11.4	Variable access
11.4.1	Variable-access overview
11.4.2	Variable-access syntax
11.4.3	Variable-access semantics
11.5	Declaration and arguments
11.5.1	Declaration and arguments syntax
11.5.2	Declaration and arguments semantics
11.6	Signatures
11.6.1	Signatures overview
11.6.2	Signatures syntax

- 11.6.3 Semantics for Enumerations
- 11.6.3.1 EnumerationSignature
- 11.6.4 Semantics for Structures
- 11.6.4.1 StructureSignature
- 11.7 Terms
- 11.7.1 Terms overview
- 11.7.2 Terms syntax
- 11.7.3 Semantics for EnumerationTerms
- 11.7.3.1 EnumerationContainsName
- 11.7.3.2 EnumerationContainsValue
- 11.7.3.3 EnumerationGetEntryList
- 11.7.3.4 EnumerationLiteral
- 11.7.3.5 EnumerationTerm
- 11.7.3.6 EnumerationValue
- 11.7.3.7 GetEnumerationByName
- 11.7.3.8 GetEnumerationByValue
- 11.7.4 Semantics for ResourceLocationTerms
- 11.7.4.1 CreateResourceLocation
- 11.7.4.2 GetResourceLocationId
- 11.7.4.3 IsResourceLocationMapped
- 11.7.4.4 ResourceLocationLiteral
- 11.7.4.5 ResourceLocationTerm
- 11.7.4.6 ResourceLocationValue
- 11.7.5 Semantics for StructureTerms
- 11.7.5.1 StructureCopy
- 11.7.5.2 StructureCreate
- 11.7.5.3 StructureTerm
- 11.7.5.4 StructureValue

12 OTX DiagComPlus extension

- 12.1 General
- 12.2 Datatypes
- 12.2.1 Datatypes overview
- 12.2.2 Datatypes syntax
- 12.2.3 Datatypes semantics
- 12.2.3.1 ComChannelState
- 12.3 Enumerations
- 12.3.1 Enumerations syntax
- 12.3.2 Enumerations semantics
- 12.3.2.1 ComChannelStates
- 12.4 Exceptions
- 12.4.1 Exceptions overview
- 12.4.2 Exceptions syntax
- 12.4.3 Exceptions semantics
- 12.4.3.1 General
- 12.4.3.2 DiagComPlusException
- 12.5 Variable access
- 12.5.1 Variable-access overview
- 12.5.2 Variable-access syntax
- 12.5.3 Variable-access semantics
- 12.6 Actions
- 12.6.1 Actions overview
- 12.6.2 Actions syntax
- 12.6.3 Actions general semantics
- 12.6.3.1 ExecuteHexDiagServiceFunctional
- 12.6.3.2 StartCommunication
- 12.6.3.3 StopCommunication
- 12.7 Terms
- 12.7.1 Terms overview
- 12.7.2 Terms syntax
- 12.7.3 Terms general semantics
- 12.7.3.1 ComChannelStateLiteral
- 12.7.3.2 ComChannelStateTerm
- 12.7.3.3 ComChannelStateValue

12.7.3.4 CreateComChannel
12.7.3.5 GetComChannelState
12.7.3.6 GetComParameterList
12.7.3.7 GetResponseTimestamp

13 OTX DiagConfiguration extension

13.1 General
13.2 Exceptions
13.2.1 Exceptions overview
13.2.2 Exceptions syntax
13.2.3 Exceptions semantics
13.2.3.1 General
13.2.3.2 ProjectChangeException
13.2.3.3 DiagConfigurationException
13.3 Actions
13.3.1 Actions overview
13.3.2 Actions syntax
13.3.3 Actions general semantics
13.3.3.1 SelectProject
13.3.3.2 SelectVehicleInformation
13.4 Terms
13.4.1 Terms overview
13.4.2 Terms syntax
13.4.3 Terms general semantics
13.4.3.1 GetActiveProject
13.4.3.2 GetActiveProjectVersion
13.4.3.3 GetActiveVehicleInformation
13.4.3.4 GetDbProjectList
13.4.3.5 GetDbVehicleInformationList

14 OTX DiagDataBrowsingPlus extension

14.1 General
14.2 Datatypes
14.2.1 Datatypes overview
14.2.2 Datatypes syntax
14.2.3 Datatypes semantics
14.2.3.1 DbComChannel
14.2.3.2 DbDiagService
14.2.3.3 DbDiagTroubleCode
14.2.3.4 DbEnvDataDesc
14.2.3.5 DbFaultMemory
14.2.3.6 DbMatchingParameter
14.2.3.7 DbObject
14.2.3.8 DbParameter
14.2.3.9 DbRequest
14.2.3.10 DbResponse
14.2.3.11 DbSpecialDataElement
14.2.3.12 DbSpecialDataGroup
14.2.3.13 DbSubComponent
14.2.3.14 DbTable
14.2.3.15 Interval
14.2.3.16 McdDataType
14.2.3.17 McdParameterType
14.2.3.18 McdResponseType
14.2.3.19 TextTableElement
14.3 Enumerations
14.3.1 Enumerations syntax
14.3.2 Enumerations semantics
14.3.2.1 McdDataTypes
14.3.2.2 McdParameterTypes
14.3.2.3 McdResponseTypes
14.4 Exceptions
14.4.1 Exceptions overview
14.4.2 Exceptions syntax

14.4.3	Exceptions semantics
14.4.3.1	General
14.4.3.2	DiagDataBrowsingPlusException
14.4.3.3	InvalidTypeException
14.4.3.4	NotSupportedException
14.5	Variable access
14.5.1	Variable-access overview
14.5.2	Variable-access syntax
14.5.3	Variable-access semantics
14.6	Terms
14.6.1	Terms overview
14.6.2	Semantics for DbComChannel terms
14.6.2.1	DbComChannelTerm
14.6.2.2	DbComChannelValue
14.6.2.3	GetComChannelDbComChannel
14.6.2.4	GetDbComChannel
14.6.2.5	GetDbComChannelProtocolType
14.6.3	Semantics for DbDiagService terms
14.6.3.1	DbDiagServiceTerm
14.6.3.2	DbDiagServiceValue
14.6.3.3	GetDbComChannelDbDiagServices
14.6.3.4	GetDbDiagServiceAudienceStates
14.6.3.5	GetDbDiagServiceDbFunctionalClasses
14.6.3.6	GetDbDiagServiceDbPreConditionStatesBySemantic
14.6.3.7	GetDbDiagServiceDisabledAdditionalAudiences
14.6.3.8	GetDbDiagServiceEnabledAdditionalAudiences
14.6.3.9	GetDbDiagServiceIsApiExecutable
14.6.3.10	GetDbDiagServiceSemantic
14.6.3.11	GetDiagServiceDbDiagService
14.6.3.12	IsDbDiagServiceJob
14.6.3.13	IsDbDiagServiceRepetitive
14.6.4	Semantics for DbDiagTroubleCode terms
14.6.4.1	DbDiagTroubleCodeTerm
14.6.4.2	DbDiagTroubleCodeValue
14.6.4.3	GetDbDiagTroubleCodeDisplayTroubleCode
14.6.4.4	GetDbDiagTroubleCodeDTCText
14.6.4.5	GetDbDiagTroubleCodeLevel
14.6.4.6	GetDbDiagTroubleCodeSpecialDataGroups
14.6.4.7	GetDbDiagTroubleCodeTextId
14.6.4.8	GetDbDiagTroubleCodeTroubleCode
14.6.4.9	GetParameterDbDiagTroubleCode
14.6.5	Semantics for DbEcuVariant terms
14.6.5.1	GetDbEcuVariantList
14.6.6	Semantics for DbEnvDataDesc terms
14.6.6.1	DbEnvDataDescTerm
14.6.6.2	DbEnvDataDescValue
14.6.6.3	GetDbComChannelDbEnvDataDescs
14.6.6.4	GetDbEnvDataDescCommonDbEnvDatas
14.6.6.5	GetDbEnvDataDescSpecificDbEnvDatas
14.6.7	Semantics for DbFaultMemory terms
14.6.7.1	DbFaultMemoryTerm
14.6.7.2	DbFaultMemoryValue
14.6.7.3	GetDbComChannelDbFaultMemories
14.6.7.4	GetDbFaultMemoryDiagTroubleCodeByTroubleCode
14.6.7.5	GetDbFaultMemoryDiagTroubleCodes
14.6.8	Semantics for DbMatchingParameter terms
14.6.8.1	DbMatchingParameterTerm
14.6.8.2	DbMatchingParameterValue
14.6.8.3	GetDbMatchingParameterExpectedValueAsString
14.6.9	Semantics for DbObject terms
14.6.9.1	DbObjectTerm
14.6.9.2	DbObjectValue
14.6.9.3	GetDbObjectDescription
14.6.9.4	GetDbObjectDescriptionID

14.6.9.5 `GetDbObjectLongName`
14.6.9.6 `GetDbObjectLongNameID`
14.6.9.7 `GetDbObjectShortName`
14.6.9.8 `GetDbObjectTypeAsString`
14.6.9.9 `GetDbObjectUniqueObjectIdentifier`
14.6.10 `Semantics for DbParameter terms`
14.6.10.1 `DbParameterTerm`
14.6.10.2 `DbParameterValue`
14.6.10.3 `GetDbParameterAudienceStates`
14.6.10.4 `GetDbParameterBitLength`
14.6.10.5 `GetDbParameterBitPos`
14.6.10.6 `GetDbParameterByteLength`
14.6.10.7 `GetDbParameterCodedDefaultValueAsString`
14.6.10.8 `GetDbParameterDataType`
14.6.10.9 `GetDbParameterDecimalPlaces`
14.6.10.10 `GetDbParameterDefaultValueAsString`
14.6.10.11 `GetDbParameterDisabledAdditionalAudiences`
14.6.10.12 `GetDbParameterDisplayLevel`
14.6.10.13 `GetDbParameterDisplayUnitAsString`
14.6.10.14 `GetDbParameterEnabledAdditionalAudiences`
14.6.10.15 `GetDbParameterKeysAsString`
14.6.10.16 `GetDbParameterLengthKey`
14.6.10.17 `GetDbParameterMaxLength`
14.6.10.18 `GetDbParameterMaxNumberOfItems`
14.6.10.19 `GetDbParameterMinLength`
14.6.10.20 `GetDbParameterNrcConstValues`
14.6.10.21 `GetDbParameterODXBytePos`
14.6.10.22 `GetDbParameterRadix`
14.6.10.23 `GetDbParameters`
14.6.10.24 `GetDbParameterSemantic`
14.6.10.25 `GetDbParameterSpecialDataGroups`
14.6.10.26 `GetDbParameterStructureByKey`
14.6.10.27 `GetDbParameterTable`
14.6.10.28 `GetDbParameterTableKeyParam`
14.6.10.29 `GetDbParameterTableStructParams`
14.6.10.30 `GetParameterDbParameter`
14.6.10.31 `IsDbParameterConstant`
14.6.10.32 `IsDbParameterVariableLength`
14.6.11 `Semantics for DbRequest terms`
14.6.11.1 `DbRequestTerm`
14.6.11.2 `DbRequestValue`
14.6.11.3 `GetDbDiagServiceDbRequest`
14.6.11.4 `GetDbRequestDbParameters`
14.6.11.5 `GetDbRequestDefaultPDU`
14.6.11.6 `GetDbRequestPDUMaxLength`
14.6.11.7 `GetDbRequestPDUMinLength`
14.6.11.8 `GetRequestDbRequest`
14.6.12 `Semantics for DbResponse terms`
14.6.12.1 `DbResponseTerm`
14.6.12.2 `DbResponseValue`
14.6.12.3 `GetDbDiagServiceDbResponses`
14.6.12.4 `GetDbMatchingParameterDbResponseParameter`
14.6.12.5 `GetDbResponseDbParameters`
14.6.12.6 `GetDbResponseResponseType`
14.6.12.7 `GetResponseDbResponse`
14.6.13 `Semantics for DbSpecialDataElement terms`
14.6.13.1 `DbSpecialDataElementTerm`
14.6.13.2 `DbSpecialDataElementValue`
14.6.13.3 `GetDbSpecialDataElementContent`
14.6.13.4 `GetDbSpecialDataElementSemanticInformation`
14.6.13.5 `GetDbSpecialDataElementTextId`
14.6.14 `Semantics for DbSpecialDataGroup terms`
14.6.14.1 `DbSpecialDataGroupTerm`
14.6.14.2 `DbSpecialDataGroupValue`

14.6.14.3 `GetDbDiagServiceDbSpecialDataGroups`
14.6.14.4 `GetDbRequestDbSpecialDataGroups`
14.6.14.5 `GetDbResponseDbSpecialDataGroups`
14.6.14.6 `GetDbSpecialDataGroupCaption`
14.6.14.7 `GetDbSpecialDataGroupHasCaption`
14.6.14.8 `GetDbSpecialDataGroupSemanticInformation`
14.6.14.9 `GetDbSpecialDataGroupSpecialDataElements`
14.6.14.10 `GetDbSpecialDataGroupSpecialDataGroups`
14.6.15 Semantics for `DbSubComponent` terms
14.6.15.1 `DbSubComponentTerm`
14.6.15.2 `DbSubComponentValue`
14.6.15.3 `GetDbComChannelDbSubComponents`
14.6.15.4 `GetDbSubComponentDbDiagServices`
14.6.15.5 `GetDbSubComponentDbDiagTroubleCodes`
14.6.15.6 `GetDbSubComponentDbEnvDataDescs`
14.6.15.7 `GetDbSubComponentDbFaultMemories`
14.6.15.8 `GetDbSubComponentDbInParams`
14.6.15.9 `GetDbSubComponentDbMatchingParameters`
14.6.15.10 `GetDbSubComponentDbOutParams`
14.6.15.11 `GetDbSubComponentDbResponseParameters`
14.6.15.12 `GetDbSubComponentSemantic`
14.6.16 Semantics for `DbTable` terms
14.6.16.1 `DbTableTerm`
14.6.16.2 `DbTableValue`
14.6.16.3 `GetDbComChannelDbTables`
14.6.16.4 `GetDbSubComponentDbTableParameters`
14.6.16.5 `GetDbSubComponentDbTables`
14.6.16.6 `GetDbTableDbTableRows`
14.6.16.7 `GetDbTableDiagComPrimitiveByConnectorSemantic`
14.6.16.8 `GetDbTableDiagComPrimitives`
14.6.16.9 `GetDbTableKeys`
14.6.16.10 `GetDbTableParameterKeyAsString`
14.6.16.11 `GetDbTableSemantic`
14.6.16.12 `GetDbTableSpecialDataGroups`
14.6.17 Semantics for `interval` terms
14.6.17.1 `GetDbParameterValidInternalIntervals`
14.6.17.2 `GetDbParameterValidPhysicalIntervals`
14.6.17.3 `GetIntervalLowerLimitAsString`
14.6.17.4 `GetIntervalLowerLimitTypeAsString`
14.6.17.5 `GetIntervalUpperLimitAsString`
14.6.17.6 `GetIntervalUpperLimitTypeAsString`
14.6.17.7 `IntervalTerm`
14.6.17.8 `IntervalValue`
14.6.18 Semantics for `McdDataType` terms
14.6.18.1 `McdDataTypeLiteral`
14.6.18.2 `McdDataTypeTerm`
14.6.18.3 `McdDataTypeValue`
14.6.19 Semantics for `McdParameter` terms
14.6.19.1 `GetDbParameterMcdParameterType`
14.6.19.2 `McdParameterTypeLiteral`
14.6.19.3 `McdParameterTypeTerm`
14.6.19.4 `McdParameterTypeValue`
14.6.20 Semantics for `McdResponseType` terms
14.6.20.1 `McdResponseTypeLiteral`
14.6.20.2 `McdResponseTypeTerm`
14.6.20.3 `McdResponseTypeValue`
14.6.21 Semantics for `parameter` terms
14.6.21.1 `GetParameterDecimalPlaces`
14.6.21.2 `GetParameterDisplayUnitAsString`
14.6.21.3 `GetParameterRadix`
14.6.21.4 `IsFloatParameter`
14.6.21.5 `IsIntegerParameter`
14.6.21.6 `IsParameterConstant`
14.6.21.7 `IsTextTableParameter`

- 14.6.22 Semantics for TextTableElement terms
- 14.6.22.1 GetDbParameterTextTableElements
- 14.6.22.2 GetTextTableElementInterval
- 14.6.22.3 GetTextTableElementLongName
- 14.6.22.4 GetTextTableElementLongNameID
- 14.6.22.5 TextTableElementTerm
- 14.6.22.6 TextTableElementValue

15 OTX EcuConfiguration extension

- 15.1 General
- 15.2 Datatypes
- 15.2.1 Datatypes overview
- 15.2.2 Datatypes syntax
- 15.2.3 Datatypes semantics
- 15.2.3.1 DbConfigurationData
- 15.2.3.2 DbConfigurationRecord
- 15.2.3.3 DbDataRecord
- 15.2.3.4 DblItemValue
- 15.2.3.5 DbOptionItem
- 15.3 Exceptions
- 15.3.1 Exceptions overview
- 15.3.2 Exceptions syntax
- 15.3.3 Exceptions semantics
- 15.3.3.1 General
- 15.3.3.2 EcuConfigurationException
- 15.4 Variable access
- 15.4.1 Variable-access overview
- 15.4.2 Variable-access syntax
- 15.4.3 Variable-access semantics
- 15.5 Terms
- 15.5.1 Terms overview
- 15.5.2 Semantics for DbConfigurationData terms
- 15.5.2.1 DbConfigurationDataTerm
- 15.5.2.2 DbConfigurationDataValue
- 15.5.2.3 GetDbComChannelDbConfigurationDatas
- 15.5.3 Semantics for DbConfigurationRecord terms
- 15.5.3.1 DbConfigurationRecordTerm
- 15.5.3.2 DbConfigurationRecordValue
- 15.5.3.3 GetDbConfigurationDataDbConfigurationRecords
- 15.5.4 Semantics for DbDataRecord terms
- 15.5.4.1 DbDataRecordTerm
- 15.5.4.2 DbDataRecordValue
- 15.5.4.3 GetDbConfigurationRecordDbDataRecordByDataId
- 15.5.4.4 GetDbConfigurationRecordDbDataRecordByKey
- 15.5.4.5 GetDbConfigurationRecordDbDataRecordByName
- 15.5.4.6 GetDbConfigurationRecordDbDataRecordDataIds
- 15.5.4.7 GetDbConfigurationRecordDbDataRecordKeys
- 15.5.4.8 GetDbConfigurationRecordDbDataRecordNames
- 15.5.4.9 GetReadConfigurationServices
- 15.5.4.10 GetWriteConfigurationServices
- 15.5.5 Semantics for DblItemValue terms
- 15.5.5.1 DblItemValueTerm
- 15.5.5.2 DblItemValueValue
- 15.5.5.3 GetDblItemValueKey
- 15.5.5.4 GetDblItemValueMeaning
- 15.5.5.5 GetDblItemValueMeaningID
- 15.5.5.6 GetDblItemValuePhysicalConstantValueAsString
- 15.5.5.7 GetDblItemValueRule
- 15.5.6 Semantics for DbOptionItem terms
- 15.5.6.1 DbOptionItemTerm
- 15.5.6.2 DbOptionItemValue
- 15.5.6.3 GetDbConfigurationRecordDbOptionItems
- 15.5.6.4 GetDbOptionItemBitLength
- 15.5.6.5 GetDbOptionItemBitPosition

15.5.6.6	GetDbOptionItemBytePosition
15.5.6.7	GetDbOptionItemDataType
15.5.6.8	GetDbOptionItemDbItemValues
15.5.6.9	GetDbOptionItemDecimalPlaces
15.5.6.10	GetDbOptionItemInterval
15.5.6.11	GetDbOptionItemPhysicalDefaultValueAsString
15.5.6.12	GetDbOptionItemReadAudienceState
15.5.6.13	GetDbOptionItemSemantic
15.5.6.14	GetDbOptionItemTextTableElements
15.5.6.15	GetDbOptionItemUnitAsString
15.5.6.16	GetDbOptionItemWriteAudienceState
15.5.6.17	IsComplexDbOptionItem

16 OTX EventPlus extension

16.1	General
16.2	Exceptions
16.2.1	Exceptions overview
16.2.2	Exceptions syntax
16.2.3	Exceptions semantics
16.2.3.1	General
16.2.3.2	EventPlusException
16.3	Terms
16.3.1	Terms overview
16.3.2	Terms syntax
16.3.3	Terms general semantics
16.3.3.1	DeepMonitorChangeEventSource
16.3.3.2	IsDeepMonitorChangeEvent

17 OTX ExternalServiceProvider extension

17.1	General
17.2	Datatypes
17.2.1	Datatypes overview
17.2.2	Datatypes syntax
17.2.3	Datatypes semantics
17.2.3.1	PropertyFlag
17.2.3.2	Service
17.2.3.3	ServiceProvider
17.3	Enumerations
17.3.1	Enumerations syntax
17.3.2	Enumerations semantics
17.3.2.1	PropertyFlags
17.4	Exceptions
17.4.1	Exceptions overview
17.4.2	Exceptions syntax
17.4.3	Exceptions semantics
17.4.3.1	General
17.4.3.2	ConfigurationException
17.4.3.3	ExecuteException
17.4.3.4	ExternalServiceProviderException
17.4.3.5	ProviderDisposedException
17.4.3.6	ProviderServiceException
17.5	Variable access
17.5.1	Variable-access overview
17.5.2	Variable-access syntax
17.5.3	Variable-access semantics
17.6	Declaration and arguments
17.6.1	Declaration and arguments syntax
17.6.2	Declaration and arguments semantics
17.7	Signatures
17.7.1	Signatures overview
17.7.2	Signatures syntax
17.7.3	Signatures general semantics
17.7.3.1	ConstructorSignature
17.7.3.2	EventSignature

17.7.3.3	PropertyDeclaration
17.7.3.4	PropertyDeclarations
17.7.3.5	ServiceProviderSignature
17.7.3.6	ServiceSignature
17.8	Actions
17.8.1	Actions overview
17.8.2	Actions syntax
17.8.3	Actions general semantics
17.8.3.1	CreateProvider
17.8.3.2	DisposeProvider
17.8.3.3	ExecuteService
17.8.3.4	GetServiceProviderEventValues
17.8.3.5	SetProperty
17.8.3.6	TerminateService
17.9	Terms
17.9.1	Terms overview
17.9.2	Terms syntax
17.9.3	Semantics for Enumeration terms
17.9.3.1	PropertyFlagLiteral
17.9.3.2	PropertyFlagTerm
17.9.3.3	PropertyFlagValue
17.9.4	Semantics for External Service provider event query terms
17.9.4.1	GetServiceProviderFromEvent
17.9.4.2	IsServiceExecutionFinishedEvent
17.9.4.3	IsServiceProviderEvent
17.9.5	Semantics for External service provider event source terms
17.9.5.1	ServiceExecutionFinishedEventSource
17.9.5.2	ServiceProviderEventSource
17.9.6	General semantics
17.9.6.1	GetProperty
17.9.6.2	IsDisposed
17.9.6.3	IsServiceRunning
17.9.6.4	ServiceProviderTerm
17.9.6.5	ServiceProviderValue
17.9.6.6	ServiceTerm
17.9.6.7	ServiceValue

18 OTX File extension

18.1	General
18.2	Datatypes
18.2.1	Datatypes overview
18.2.2	Datatypes syntax
18.2.3	Datatypes semantics
18.2.3.1	FileHandle
18.2.3.2	FileReadHandle
18.2.3.3	FileWriteHandle
18.3	Exceptions
18.3.1	Exceptions overview
18.3.2	Exceptions syntax
18.3.3	Exceptions semantics
18.3.3.1	General
18.3.3.2	FileAccessException
18.3.3.3	FileNotFoundException
18.3.3.4	FormatException
18.3.3.5	FileLockException
18.3.3.6	FileNotFoundException
18.3.3.7	FileOpenException
18.3.3.8	FileSaveException
18.4	Variable access
18.4.1	Variable-access overview
18.4.2	Variable-access syntax
18.4.3	Variable-access semantics
18.5	Actions
18.5.1	Actions overview

18.5.2 Actions syntax
18.5.3 Actions general semantics
18.5.3.1 CloseFile
18.5.3.2 DeleteDirectory
18.5.3.3 DeleteFile
18.5.3.4 SaveFile
18.5.3.5 WriteBytes
18.5.3.6 WriteFile
18.5.3.7 WriteLine
18.6 Terms
18.6.1 Terms overview
18.6.2 Terms syntax
18.6.3 Terms general semantics
18.6.3.1 CreateTempDirectory
18.6.3.2 FileHandleTerm
18.6.3.3 FileReadHandleTerm
18.6.3.4 FileReadHandleValue
18.6.3.5 FileWriteHandleTerm
18.6.3.6 FileWriteHandleValue
18.6.3.7 GetDirectoryName
18.6.3.8 GetFileName
18.6.3.9 GetFilePath
18.6.3.10 GetFilesFromDirectory
18.6.3.11 GetFileSize
18.6.3.12 IsDirectory
18.6.3.13 IsEndOfFileReached
18.6.3.14 IsFile
18.6.3.15 OpenFileForRead
18.6.3.16 OpenFileForWrite
18.6.3.17 ReadBytes
18.6.3.18 ReadFile
18.6.3.19 ReadLine

19 OTX FlashPlus extension

19.1 General
19.2 Exceptions
19.2.1 Exceptions overview
19.2.2 Exceptions syntax
19.2.3 Exceptions semantics
19.2.3.1 General
19.2.3.2 FlashPlusException
19.3 Actions
19.3.1 Actions overview
19.3.2 Actions syntax
19.3.3 Actions general semantics
19.3.3.1 SetActiveFile
19.4 Terms
19.4.1 Terms overview
19.4.2 Terms syntax
19.4.3 Terms general semantics
19.4.3.1 GetActiveFileName
19.4.3.2 GetFlashDataFileNames
19.4.3.3 GetOwnIdentFromComChannel
19.4.3.4 IsLateBound

20 OTX Persistence extension

20.1 General
20.2 Exceptions
20.2.1 Exceptions overview
20.2.2 Exceptions syntax
20.2.3 Exceptions semantics
20.2.3.1 General
20.2.3.2 PersistenceException
20.2.3.3 PersistenceSaveException

20.3	Actions
20.3.1	Actions overview
20.3.2	Actions syntax
20.3.3	Actions general semantics
20.3.3.1	Load
20.3.3.2	Save

21 OTX SQL extension

21.1	General
21.2	Datatypes
21.2.1	Datatypes overview
21.2.2	Datatypes syntax
21.2.3	Datatypes semantics
21.2.3.1	Connection
21.2.3.2	ResultSet
21.3	Exceptions
21.3.1	Exceptions overview
21.3.2	Exceptions syntax
21.3.3	Exceptions semantics
21.3.3.1	General
21.3.3.2	CommandException
21.3.3.3	ConnectionException
21.3.3.4	SQLException
21.4	Variable access
21.4.1	Variable-access overview
21.4.2	Variable-access syntax
21.4.3	Variable-access semantics
21.5	Actions
21.5.1	Actions overview
21.5.2	Actions syntax
21.5.3	Actions general semantics
21.5.3.1	CloseConnection
21.5.3.2	ExecuteQuery
21.5.3.3	ExecuteUpdate
21.6	Terms
21.6.1	Terms overview
21.6.2	Terms syntax
21.6.3	Terms general semantics
21.6.3.1	ConnectionTerm
21.6.3.2	ConnectionValue
21.6.3.3	CreateConnection
21.6.3.4	GetResultValueAsBoolean
21.6.3.5	GetResultValueAsByteField
21.6.3.6	GetResultValueAsFloat
21.6.3.7	GetResultValueAsInteger
21.6.3.8	GetResultValueAsString
21.6.3.9	NextResult
21.6.3.10	ResultSetTerm
21.6.3.11	ResultSetValue

22 OTX StateMachineProcedure extension

22.1	General
22.2	Datatypes
22.2.1	Datatypes overview
22.2.2	Datatypes syntax
22.2.3	Datatypes semantics
22.2.3.1	State
22.2.3.2	States
22.2.3.3	Transition
22.2.3.4	Transitions
22.2.3.5	Trigger
22.2.3.6	TriggerRef
22.2.3.7	TriggerRefs
22.2.3.8	Triggers

22.3	Procedures
22.3.1	Procedures overview
22.3.2	Procedures syntax
22.3.3	Procedures general semantics
22.3.3.1	StateMachineProcedure
22.3.3.2	StateMachineProcedureRealisation
23	OTX StateVariable extension
23.1	General
23.2	Declaration and arguments
23.2.1	Declaration and arguments syntax
23.2.2	Declaration and arguments semantics
24	OTX TestResultHandling extension
24.1	General
24.2	Datatypes
24.2.1	Datatypes overview
24.2.2	Datatypes syntax
24.2.3	Datatypes semantics
24.2.3.1	TestResultContainer
24.2.3.2	TestResultHandlingLevel
24.2.3.3	TestResultSession
24.2.3.4	TestResultSeverity
24.2.3.5	TestResultState
24.3	Enumerations
24.3.1	Enumerations syntax
24.3.2	Enumerations semantics
24.3.2.1	TestResultHandlingLevels
24.3.2.2	TestResultSeverities
24.3.2.3	TestResultStates
24.4	Exceptions
24.4.1	Exceptions overview
24.4.2	Exceptions syntax
24.4.3	Exceptions semantics
24.4.3.1	General
24.4.3.2	TestResultContainerException
24.4.3.3	TestResultException
24.4.3.4	TestResultHandlingException
24.4.3.5	TestResultSaveException
24.4.3.6	TestResultSessionException
24.5	Variable access
24.5.1	Variable-access overview
24.5.2	Variable-access syntax
24.5.3	Variable-access semantics
24.6	Declaration and arguments
24.6.1	Declaration and arguments syntax
24.6.2	Declaration and arguments semantics
24.7	Actions
24.7.1	Actions overview
24.7.2	Actions syntax
24.7.3	Actions general semantics
24.7.3.1	AddFileToTestResult
24.7.3.2	AddInfoToTestResult
24.7.3.3	CloseTestResultSession
24.7.3.4	SetDtcTestResult
24.7.3.5	SetEqualityTestResult
24.7.3.6	SetListTestResult
24.7.3.7	SetMapTestResult
24.7.3.8	SetTestResult
24.7.3.9	SetTestResultHandlingLevel
24.7.3.10	SetTestResultState
24.7.3.11	SetToleranceTestResult
24.7.3.12	SetValueTestResult
24.8	Terms

24.8.1	Terms overview
24.8.2	Terms syntax
24.8.3	Semantics for Enumeration terms
24.8.3.1	GetTestResultState
24.8.3.2	TestResultHandlingLevelLiteral
24.8.3.3	TestResultHandlingLevelTerm
24.8.3.4	TestResultHandlingLevelValue
24.8.3.5	TestResultSeverityLiteral
24.8.3.6	TestResultSeverityTerm
24.8.3.7	TestResultSeverityValue
24.8.3.8	TestResultStateLiteral
24.8.3.9	TestResultStateTerm
24.8.3.10	TestResultStateValue
24.8.4	Terms general semantics
24.8.4.1	GetTestResultContainerByName
24.8.4.2	GetTestResultSession
24.8.4.3	TestResultContainerTerm
24.8.4.4	TestResultContainerValue
24.8.4.5	TestResultSessionTerm
24.8.4.6	TestResultSessionValue

25 OTX Util extension

25.1	General
25.2	Exceptions
25.2.1	Exceptions overview
25.2.2	Exceptions syntax
25.2.3	Exceptions semantics
25.2.3.1	General
25.2.3.2	StringFormatException
25.2.3.3	UtilException
25.3	Terms
25.3.1	Terms overview
25.3.2	Terms syntax
25.3.3	Semantics for Util terms
25.3.3.1	ByteFieldCopy
25.3.3.2	Compare
25.3.3.3	FindRegularExpressionGroup
25.3.3.4	GetRandomNumber
25.3.3.5	IsInitialized
25.3.3.6	ListIndexOf
25.3.3.7	ListIndexOfAny
25.3.3.8	ListReverse
25.3.3.9	ListSort
25.3.3.10	Max
25.3.3.11	Min
25.3.3.12	StringFormat

26 OTX VehicleInfo extension

26.1	General
26.2	Datatypes
26.2.1	Datatypes overview
26.2.2	Datatypes syntax
26.2.3	Datatypes semantics
26.2.3.1	GatewayMode
26.3	Enumerations
26.3.1	Enumerations syntax
26.3.2	Enumerations semantics
26.3.2.1	GatewayModes
26.4	Exceptions
26.4.1	Exceptions overview
26.4.2	Exceptions syntax
26.4.3	Exceptions semantics
26.4.3.1	General
26.4.3.2	GatewayException

26.4.3.3	VehicleInfoException
26.5	Variable access
26.5.1	Variable-access overview
26.5.2	Variable-access syntax
26.5.3	Variable-access semantics
26.6	Terms
26.6.1	Terms overview
26.6.2	Terms syntax
26.6.3	Terms general semantics
26.6.3.1	GatewayModeLiteral
26.6.3.2	GatewayModeTerm
26.6.3.3	GatewayModeValue
26.6.3.4	GetDbComChannelDbComChannelsOfGateways
26.6.3.5	GetDbComChannelGatewayMode
26.6.3.6	IsDbComChannelAccessedViaGateway

27 OTX XML extension

27.1	General
27.2	Datatypes
27.2.1	Datatypes overview
27.2.2	Datatypes syntax
27.2.3	Datatypes semantics
27.2.3.1	XmIDocument
27.2.3.2	XmlElement
27.3	Exceptions
27.3.1	Exceptions overview
27.3.2	Exceptions syntax
27.3.3	Exceptions semantics
27.3.3.1	General
27.3.3.2	XmlChangeException
27.3.3.3	XmlException
27.3.3.4	XmlFormatException
27.3.3.5	XPathException
27.4	Variable access
27.4.1	Variable-access overview
27.4.2	Variable-access syntax
27.4.3	Variable-access semantics
27.5	Actions
27.5.1	Actions overview
27.5.2	Actions syntax
27.5.3	Actions general semantics
27.5.3.1	AddXmlElement
27.5.3.2	DeleteXmlAttribute
27.5.3.3	DeleteXmlElement
27.5.3.4	SetXmlComment
27.5.3.5	SetXmlElementAttribute
27.5.3.6	SetXmlElementAttributes
27.5.3.7	SetXmlElementText
27.5.3.8	SetXmlProcessingInstructions
27.5.3.9	ValidateXml
27.5.3.10	XmlSaveToFile
27.6	Terms
27.6.1	Terms overview
27.6.2	Terms syntax
27.6.3	Terms general semantics
27.6.3.1	CopyXmlElement
27.6.3.2	CreateXmlDocument
27.6.3.3	CreateXmlElement
27.6.3.4	GetXmlElementAttributes
27.6.3.5	GetXmlElementChildElements
27.6.3.6	GetXmlElementName
27.6.3.7	GetXmlElementText
27.6.3.8	GetXmlElementText
27.6.3.9	GetXmlRootElement

27.6.3.10 XmlDocumentTerm
27.6.3.11 XmlDocumentValue
27.6.3.12 XmlElementTerm
27.6.3.13 XmlElementValue
27.6.3.14 XmlFromByteField
27.6.3.15 XmlLoadFromFile
27.6.3.16 XmlToByteField

28 OTX ZipHandling extension

28.1 General
28.2 Exceptions
28.2.1 Exceptions overview
28.2.2 Exceptions syntax
28.2.3 Exceptions semantics
28.2.3.1 General
28.2.3.2 FileAlreadyExistsException
28.2.3.3 FileNotFoundException
28.2.3.4 ZipFormatException
28.2.3.5 ZipHandlingException
28.3 Actions
28.3.1 Actions overview
28.3.2 Actions syntax
28.3.3 Actions general semantics
28.3.3.1 UnZipFile
28.3.3.2 ZipFile

Annex A (normative) Comprehensive checker rule listing

A.1 Overview
A.2 Listing
A.2.1 Checker rules for BusMonitoring extension
A.2.1.1 BusMonitoring_Chk001 – correct element types for addresses list in StartBusMonitoring
A.2.2 Checker rules for CommonDialogs extension
A.2.2.1 CommonDialogs_Chk001 – Type-safe FileOpenDialog
A.2.3 Checker rules for DataType extension
A.2.3.1 DataType_Chk001 – Accessing structure elements
A.2.3.2 DataType_Chk002 – Correct target for Enumeration
A.2.3.3 DataType_Chk003 – No Circular type definitions of Structures
A.2.3.4 DataType_Chk004 – No mixture of implicit and explicit enumeration values
A.2.4 Checker rules for DiagComPlus extension
A.2.4.1 DiagComPlus_Chk001 – correct element types for responses map
A.2.5 Checker rules for ExternalServiceProvider extension
A.2.5.1 ExternalServiceProvider_Chk001 – Correct target for service provider
A.2.5.2 ExternalServiceProvider_Chk002 – Correct CreateProvider constructor arguments
A.2.5.3 ExternalServiceProvider_Chk003 – Input argument omission
A.2.5.4 ExternalServiceProvider_Chk004 – Correct CreateProvider constructor reference
A.2.5.5 ExternalServiceProvider_Chk005 – Correct ExecuteService service reference
A.2.5.6 ExternalServiceProvider_Chk006 – Correct ExecuteService arguments
A.2.5.7 ExternalServiceProvider_Chk007 – Correct property attribute reference
A.2.5.8 ExternalServiceProvider_Chk008 – Correct Property access
A.2.5.9 ExternalServiceProvider_Chk009 – Correct event attribute reference
A.2.5.10 ExternalServiceProvider_Chk010 – Correct CreateProvider constructor attribute
A.2.5.11 ExternalServiceProvider_Chk011 – Correct Event values
A.2.6 Checker rules for File extension
A.2.6.1 File_Chk001 – No lazy evaluation on terms with side effects
A.2.7 Checker rules for Persistence extension
A.2.7.1 Persistence_Chk001 – Persistable data types
A.2.7.2 Persistence_Chk002 – No Path in persisted value
A.2.8 Checker rules for SQL extension
A.2.8.1 SQL_Chk001 – Right column data type
A.2.8.2 SQL_Chk002 – No lazy evaluation on terms with side effects
A.2.9 Checker rules for StateMachine extension
A.2.9.1 StateMachineProcedure_Chk001 – No procedure realisation
A.2.9.2 StateMachineProcedure_Chk002 – Mandatory target state
A.2.9.3 StateMachineProcedure_Chk003 – No target state for completed state

- A.2.9.4 StateMachineProcedure_Chk004 – Mandatory trigger
- A.2.9.5 StateMachineProcedure_Chk005 – Mandatory transition
- A.2.9.6 StateMachineProcedure_Chk006 – Initial and completed state shall be distinguished
- A.2.9.7 StateMachineProcedure_Chk007 – Correct nesting of initial state
- A.2.9.8 StateMachineProcedure_Chk008 – Correct nesting of completed state
- A.2.9.9 StateMachineProcedure_Chk009 – Correct nesting of transition target state
- A.2.9.10 StateMachineProcedure_Chk010 – Correct nesting of transition trigger references
- A.2.9.11 StateMachineProcedure_Chk011 – unreachable states
- A.2.10 Checker rules for StateVariable extension
- A.2.10.1 StateVariable_Chk001 – Write-only state variables
- A.2.11 Checker rules for TestResultHandling extension
- A.2.11.1 TestResultHandling_Chk001 – type safe list comparison
- A.2.11.2 TestResultHandling_Chk002 – correct list type for DTC's list
- A.2.11.3 TestResultHandling_Chk003 – correct element types for properties map
- A.2.11.4 TestResultHandling_Chk004 – correct list type for SetListTestResult
- A.2.11.5 TestResultHandling_Chk005 – correct map type for SetMapTestResult
- A.2.11.6 TestResultHandling_Chk006 – limit definition for SetToleranceTestResult
- A.2.12 Checker rules for util extension
- A.2.12.1 Util_Chk001 – For the ListSort term the item type of the list shall be of SimpleType
- A.2.13 Checker rules for XML extension
- A.2.13.1 Xml_Chk001 – type-safe SetXmlElementAttributes
- A.2.13.2 Xml_Chk002 – type-safe CreateXmlElement
- A.2.14 Checker rules for ZipFiles extension
- A.2.14.1 ZipFiles_Chk001 – type-safe UnZipFile
- A.2.14.2 ZipFiles_Chk002 – type-safe ZipFile

Annex B (normative) PTX file

- B.1 General
- B.2 Security
- B.2.1 Overview
- B.2.2 Requirements
- B.2.3 Solution
- B.2.4 Signing PTX for transport
- B.2.4.1 Overview
- B.2.4.2 Process
- B.2.4.3 Pseudocode
- B.2.5 Verifying PTX against manipulation
- B.2.5.1 Overview
- B.2.5.2 Process
- B.2.5.3 Pseudocode
- B.2.6 Preparing the PTX content digest
- B.2.6.1 Overview
- B.2.6.2 Process
- B.2.6.3 Pseudocode

Page count: 379