

ISO 17978-3:2026-03 (E)

Road vehicles - Service-oriented vehicle diagnostics (SOVD) - Part 3: Application programming interface (API)

Contents		Page
Foreword.....		vii
Introduction.....		viii
1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Symbols and abbreviated terms	3
4.1	Symbols.....	3
4.2	Abbreviated terms.....	3
5	SOVD API general aspects	5
5.1	Use cases overview.....	5
5.2	Accessing the API.....	5
5.2.1	HTTP REST based approach.....	5
5.2.2	Server-sent events.....	7
5.3	Entities.....	9
5.3.1	General.....	9
5.3.2	EntityTypes and collections.....	10
5.3.3	Entity hierarchy and relations.....	11
5.3.4	Entity identifier and path.....	13
5.3.5	Location of the SOVD server.....	13
5.3.6	Multi-SOVD server environments.....	13
5.4	Resources.....	14
5.4.1	General.....	14
5.4.2	Standardized resource collections.....	14
5.4.3	Standardized resources.....	15
5.4.4	Restricting access to entities and resources by authentication.....	16
5.4.5	Custom specific resource collections and types.....	16
5.5	Illustration of SOVD concepts for entities and resources.....	17
5.6	SOVD API versioning.....	18
5.7	Internationalization and localization.....	18
5.7.1	Internationalization.....	18
5.7.2	Unit definitions.....	18
5.7.3	Internationalization of enumerations.....	20
5.7.4	Other localization topics (numbers and dates).....	20
5.8	Response status codes.....	21
5.8.1	General.....	21
5.8.2	Generic definition of status codes.....	21
5.8.3	Definition of error details.....	22
5.8.4	SOVD error codes for common cases.....	22
5.9	Common primitive data types.....	23
5.10	Definition of JSON schema and objects for vehicle responses.....	24
5.11	Discovery of the SOVD server for the co-located use case cluster.....	26
5.11.1	General concept.....	26
5.11.2	Network connection.....	26
5.11.3	Address an SOVD server using mDNS.....	26
5.11.4	Discovery of the SOVD server using DNS-SD.....	26
5.11.5	Example.....	27
5.12	Discovery of the SOVD server for the remote use case cluster.....	27
6	Capability description	27
6.1	General.....	27

6.2	Capability description structure.....	28
6.2.1	General.....	28
6.2.2	Info object.....	28
6.2.3	Path item object.....	28
6.2.4	Operation object.....	30
6.2.5	Schema object.....	30
6.2.6	Header object.....	31
6.2.7	Predefined query parameter.....	31
6.2.8	x-sovd-tags object.....	32
6.3	Online and offline capability descriptions.....	33
6.3.1	General.....	33
6.3.2	Offline capability description.....	33
6.3.3	Online capability description.....	33
6.4	Variant handling in offline capability description.....	33
6.4.1	General.....	33
6.4.2	Extension: x-sovd-applicability	34
6.4.3	Usage of x-sovd-applicability by the SOVD client.....	35
7	SOVD REST API.....	36
7.1	General.....	36
7.2	Definition of conventions for API methods.....	36
7.2.1	Query parameters.....	36
7.2.2	Request body.....	36
7.3	Timeout definitions.....	36
7.4	API methods for access of supported SOVD server versions.....	37
7.4.1	General.....	37
7.4.2	Read all supported versions of the SOVD server.....	37
7.5	API methods for access to capability description content.....	38
7.5.1	General.....	38
7.5.2	Retrieve online capability description.....	39
7.6	API methods for discovery of Entities and resources.....	40
7.6.1	General.....	40
7.6.2	Query for Entities from an SOVD server.....	40
7.6.3	Query for capabilities of an entity.....	46
7.7	Enhancement of API methods for tagged Entities and resources.....	49
7.7.1	General.....	49
7.7.2	Query for tagged Entities and resources.....	49
7.7.3	Retrieve tags from entity or a resource.....	50
7.7.4	Query for tagged capabilities of an entity.....	52
7.8	API methods for fault handling.....	53
7.8.1	General.....	53
7.8.2	Query for faults from an entity.....	53
7.8.3	Read a fault resource.....	57
7.8.4	Delete all faults of an entity.....	59
7.8.5	Delete single fault of an entity.....	60
7.9	API methods for data resource read/write access.....	61
7.9.1	General.....	61
7.9.2	Retrieve of data resource categories and groups of an entity.....	62
7.9.3	Query for data from an entity.....	65
7.9.4	Read a data resource.....	67
7.9.5	Read multiple data values from an entity.....	70
7.9.6	Write a data resource.....	75
7.10	API methods for cyclic-subscriptions.....	77
7.10.1	General.....	77
7.10.2	Query for cyclic-subscriptions from an entity.....	77
7.10.3	Issue a new cyclic-subscription.....	78
7.10.4	Retrieve details of a cyclic-subscription.....	82
7.10.5	Update a cyclic-subscription.....	83
7.10.6	Delete a cyclic-subscription.....	84
7.11	API methods for triggers.....	85
7.11.1	General.....	85
7.11.2	Issue a new trigger.....	87
7.11.3	Query for triggers from an entity.....	93

7.11.4	Retrieve details of a trigger	95
7.11.5	Update a trigger	96
7.11.6	Delete a trigger	98
7.11.7	Trigger value reception	99
7.12	API methods for configuration	100
7.12.1	General	100
7.12.2	Query for configurations from an entity	100
7.12.3	Read a configuration resource	102
7.12.4	Write a configuration resource	105
7.12.5	Reset configuration	108
7.13	API methods for clearing data	110
7.13.1	General	110
7.13.2	Retrieve list of supported clear-data types	111
7.13.3	Start clearing of data	112
7.13.4	Retrieve status of clearing data	114
7.14	API methods for control of operations	116
7.14.1	General	116
7.14.2	Ensuring co-located diagnostics	116
7.14.3	Query for operations from an entity	116
7.14.4	Query for executions of an operation	118
7.14.5	Retrieve details of an operation	119
7.14.6	Start execution of an operation	122
7.14.7	Read the status of an operation execution	125
7.14.8	Terminate the execution of an operation	126
7.14.9	Support for execute / freeze / reset and custom capabilities	127
7.15	API methods for script execution	129
7.15.1	General	129
7.15.2	Upload a script	130
7.15.3	Query for scripts from an entity	132
7.15.4	Retrieve details of a script	133
7.15.5	Remove a script	135
7.15.6	Start execution of a script	136
7.15.7	Query for executions of a Script	139
7.15.8	Read the status of a script execution	140
7.15.9	Terminate the script execution	141
7.15.10	Remove the execution of a script	143
7.16	API methods for support of target modes	144
7.16.1	General	144
7.16.2	Query for modes of an entity	144
7.16.3	Retrieve details of a mode	146
7.16.4	Explicit control of entity states via their defined modes	147
7.16.5	Hint-based control of entity states via their defined modes	149
7.17	API methods for locking	149
7.17.1	General	149
7.17.2	Acquire a lock on an entity	152
7.17.3	Query for locks of an entity	154
7.17.4	Retrieve details of a lock	155
7.17.5	Modify the expiration time of a lock on an entity	156
7.17.6	Release an acquired lock on an entity	158
7.18	API methods for software update	159
7.18.1	General	159
7.18.2	Query for updates from an entity	161
7.18.3	Retrieve details of an update	163
7.18.4	Automated installation of an update	165
7.18.5	Prepare installation of an update	166
7.18.6	Execute installation of an update	168
7.18.7	Read the status of an update	170
7.18.8	Delete update package from an SOVD server	172
7.18.9	Register an update at the SOVD server	173

7.19	API methods for restarting an entity	174
7.19.1	General	174
7.19.2	Read the status of an entity	175
7.19.3	Start an entity	176
7.19.4	Restart an entity	178
7.19.5	Forced Restart an entity	179
7.19.6	Shutdown an entity	180
7.19.7	Forced Shutdown an entity	181
7.20	API methods for handling of bulk-data	183
7.20.1	General	183
7.20.2	Retrieve bulk-data categories of an entity	184
7.20.3	Retrieve details of bulk-data resource	186
7.20.4	Download and upload bulk-data	188
7.20.5	Delete bulk-data	192
7.21	API methods for logging	194
7.21.1	General	194
7.21.2	Retrieve resources of an SOVD log	195
7.21.3	Read log entries from an SOVD log	196
7.21.4	Configure SOVD log	199
7.21.5	Retrieve the current SOVD log configuration from an entity	200
7.21.6	Reset SOVD logging configuration to default	202
7.22	API methods for communication-logs	203
7.22.1	General	203
7.22.2	Query for communication-logs from an entity	203
7.22.3	Configure communication-logs for an entity	204
7.22.4	Read the status of a communication-log	206
7.22.5	Control a communication-log	207
7.22.6	Delete communication-log	208
7.23	Authentication of SOVD clients (informative)	210
7.23.1	Online and offline authentication and authorization	210
7.23.2	Securing connectionc	215
7.23.3	Verifying SOVD client credentials and requesting a token at the backend	215
7.23.4	Verifying SOVD client credentials	215
7.23.5	Requesting a token	216
7.23.6	Request header for access-restricted resources	217
7.23.7	Validating a token	218
8	Classic diagnostic adapter	218
8.1	General	218
8.2	Access to UDS based entities	218
8.3	Specific mapping of UDS services to SOVD modes	219
8.3.1	Mapping of DiagnosticSessionControl (10 ₁₆) subfunctions to SOVD modes	219
8.3.2	Mapping of SecurityAccess (27 ₁₆) subfunctions to SOVD modes	220
8.3.3	Mapping of Authentication (29 ₁₆) to SOVD modes	220
8.3.4	Mapping of CommunicationControl (28 ₁₆) subfunctions to SOVD modes	220
8.3.5	Mapping of ControlDTC Setting (85 ₁₆) subfunctions to SOVD modes	220
8.4	Mapping of UDS services to data resources	220
8.5	Mapping of UDS services to fault resources	221
8.6	Mapping of UDS services to operation resources	221
8.6.1	Mapping of Routine (31 ₁₆) and InputOutputControlByIdentifier (2F ₁₆) services to operation resources	221
8.6.2	DEPRECATED — Mapping of EcuReset service (11 ₁₆) to operation resources	221
8.7	Mapping of EcuReset service (11 ₁₆) to restart an entity resource	221
Annex A (normative) Access to legally required diagnostics		222
Annex B (informative) SOVD API common example		225
Bibliography		235