SWIM-SERV-019 Protocols and data format

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Requirement

Title	Service interface protocols and data format				
Identifier	SWIM-SERV-019				
Requirement	A service description shall include the list of service interface protocols (including name and version) and data format to be used.				
Rationale	Makes explicit within the service description what the protocols are.				
Verification	Completeness: Verify that all relevant protocols and versions are listed; verify that the information is provided for each provider side and consumer side interface. Consistency: Verify that the protocols are consistent with the selected interface binding. Correctness: Not Applicable.				
Examples /Notes	Note: The list of supported protocols are the ones corresponding to the selected interface binding. The supported versions of the protocols need to be declared. E.g. version of the Transport Level Security (TLS).				
Level of Implementati on	Mandatory				

Guidance

Examples

See the Service interface protocols and data format section within the Donlon TOBT Setting Service Description.

Guidance for JSON service description

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structure of guidance

This requirement is about two kinds of information. The guidance is structured accordingly

- part 1 the list of service interface protocols (including name and version)
- part 2 the data format to be used

Schema

The guidance concerns JSON Schema v0.0.3 (see Schema releases).

part 1 - service interface protocols

```
"Interface" :
                        "description" : "The means by which the underlying capabilities of a service are
accessed. [SWIM-SERV-016]",
                        "type": "object",
                        "additionalProperties": false,
                        "required": ["name", "description", "interfaceProvisionSide",
"tiPrimitiveMessageExchangePattern", "endPoint", "serviceInterfaceBinding", "networkInterfaceBinding",
"interfaceBindingDescription", "operation", "behaviour"],
                        "properties":
                                "interfaceBindingDescription":
                                        "description" : "Complementary description of the protocols and
other specifications used by the interface complementing the selected bindings, or any additional
requirement specified in a SWIM TI Profile that is supported by the interface. [SWIM-SERV-018], [SWIM-
SERV-019]",
                                        "type" : "string",
                                        "minLength":1
                                }
                        }
                }
                "ServiceTechnicalDescription" :
                        "description" : "Description of the technical aspects of the service including
data structures, interface and operations behaviour, security mechanisms and technical constraints",
                        "type": "object",
                        "additionalProperties": false,
                        "properties":
                        {
                                "securityMechanism":
                                        "description" : "A process (or a device incorporating such a
process) that is utilized or implemented by the service in order to address a security threat.",
                                        "type" : "array",
                                         "items" : { "$ref":"#/definitions/SecurityMechanism" },
                                        "minItems": 1
                                }
                        }
                },
                "SecurityMechanism" :
                        "description" : "A process (or a device incorporating such a process) that is
utilized or implemented by the service in order to address a security threat.",
                        "type": "object",
                        "additionalProperties": false,
                        "required": ["name", "description"],
                        "properties":
                                "type":
                                        "description" : "The type of security mechanism.",
                                         "type" : "array",
                                         "items" : { "$ref":"#/definitions/CodeSecurityMechanismType" },
                                        "minItems": 0
```

```
},
                "name":
                        "description" : "The name of the security mechanism.",
                        "type" : "string",
                        "minLength":1
                },
                "description":
                        "description" : "The description of the security mechanism.",
                        "type" : "string",
                        "minLength":1
                }
       }
}
"CodeSecurityMechanismType" :
{
        "description" : "A code listing the types of service mechanisms.",
        "type": "string",
        "enum":
        [
                "AUDIT",
                "AUTHENTICATION",
                "AUTHORIZATION",
                "CONFIDENTIALITY",
                "IDENTITY_MANAGEMENT",
                "INTEGRITY",
                "MONITORING",
                "POLICY_ENFORCEMENT"
       ]
}
```

part 2 - data formats

```
"ServiceInformationDescription" :
                        "description" : "A container for the description of the information exchanged by
the information service.",
                        "type": "object",
                        "additionalProperties": false,
                        "required": ["informationDefinition", "exchangeSchema"],
                        "properties":
                                 "exchangeSchema":
                                         "description" : "Formal description of the data involved in an
information exchange.",
                                         "type" : "array",
                                         "items" : { "$ref":"\#/definitions/ExchangeSchema" },
                                         "minItems": 1
                               }
                        }
                }
                "ExchangeSchema" :
                {
                        "description" : "Formal description of the data involved in an information
exchange.",
                        "type": "object",
                        "additionalProperties": false,
                        "required": ["name", "reference", "schemaLanguage"],
                        "properties":
                                 "name":
                                 {
                                         "description" : "The name of the exchange schema. [SWIM-SERV-
019]",
                                         "type" : "string",
                                         "minLength":1
                                 },
                                 "schemaLanguage":
                                 {
                                         "description" : "Description of the language used (e.g. XML,
JSON). [SWIM-SERV-019]",
                                         "type" : "string",
                                         "minLength":1
                                },
                                 "reference":
                                         "description" : "A reference to the exchange schema containing
the specifications of the data structures. [SWIM-SERV-019].",
                                         "type" : "string",
                                        "minLength":1
                                }
                        }
                }
```

Rules expressed for the cases as defined in Registry URD.

case	rules
COMPLIANT	mandatory
CANDIDATE	
DEFINITION	

part 1 - guidance for service interface protocols



excerpt from requirement

- Statement: Include the list of service interface protocols (including name and version)
- Rationale: Makes explicit within the service description what the protocols are.
- Note: The list of supported protocols are the ones corresponding to the selected interface binding. The supported versions of the protocols need to be declared. E.g. version of the Transport Level Security (TLS).

The corresponding information in the schema in split between

- security mechanism : list the (security protocols) that are global for the service, if any
- interfaceBindingDescription : list per interface the protocols not already mentioned in security mechanism

securityMechanism - Optional

within field securityMechanism, itself within field techncialDescription, list **zero or more** instances of SecurityMechanism , for security mechanism protocols that are implemented in all interfaces of the service.

SecurityMechanism - Optional - zero or more

A protocol dealing with security.

description	type		guidance	rule
The name of the security mechanism.	string		Provide the name and version of the security mechanism. Eg X.509v3 Client Certificate	Manda tory
The description of the security mechanism.	string		Describe the mechanism Eg Authentication performed based on X. 509 client certificates over a secured connection based on TLS.	Manda tory
The type of security mechanism.	ecurity indicate the type of si	Select zero or more code values that indicate the type of security mechanism.	Option al	
		identities (e.g. identity creation, identity validation,		
	The name of the security mechanism. The description of the security mechanism. The type of security	The name of the security mechanism. The description of the security mechanism. String String A code listing audition and the security mechanism. A code listing audition and the security mechanism. AUDIT AUTHEN TICATION INTEGRI TY IDENTIT Y_MANA GEMENT MONITO RING POLICY_ENFORC EMENT CONFID ENTIALIT	The name of the security mechanism. String String String The description of the security mechanism. The type of security mechanism. A code listing the types of service mechanisms. AUDIT AUTHEN TICATIO N A security functionality enabling the verification of the validity of credentials and their correspondence with an identity. AUTHOR IZATION INTEGRI TY IDENTIT Y_MANA GEMENT GEMENT MONITO RING POLICY_ENFORC EMENT CONFID ENTIALIT	The name of the security mechanism. The description of the security mechanism. String String String String String String The description of the security mechanism. Eg X.509v3 Client Certificate Describe the mechanism Eg Authentication performed based on X. 509 client certificates over a secured connection based on TLS. The type of security mechanism. AUDIT AUTHEN A Security functionality enabling the verification of the validity of credentials and their correspondence with an identity. AUTHOR IZATION INTEGRI TY IDENTIT Y_MANA GEMENT MONITO RING POLICY_ENFORC EMENT CONFID ENTIALIT CONFID ENTIALIT

interfaceBindingDescription - Mandatory

Additional attribute to Interface type as described in SWIM-SERV-016 Service interfaces.

Within each Interface, use following attribute.

attribute name	description	type	guidance	rule
interfaceBin dingDescript ion	Complementary description of the protocols and other specifications used by the interface complementing the selected bindings, or any additional requirement specified in a SWIM TI Profile that is supported by the interface. [SWIM-SERV-018], [SWIM-SERV-019]	string	List all service interface protocols (including name and version) applicable for this interface, and that are not mentioned in securityMechanism. This field is used as well by requirement SWIM-SERV-018 TI Profile and bindings to describe additionally supported requirements as specified in the selected SWIM TI Profile, if any.	Manda tory

part 2 - guidance for data formats

Within field exchangeSchema, itself within field serviceInformationDescription, list one or more occurrences of type ExchangeSchema.

ExchangeSchema - Mandatory

Enables to understand data format(s).

attribute name	description	type	guidance	rule
name	The name of the exchange schema.	string	Provide the name of the data format that is used to exchange data via the service interface.	Manda tory
schemaLan guage	Description of the language used (e.g. XML, JSON).	string	Indicate the language in which the data format is expressed (e.g. XSD, JSON, natural language,)	Manda tory
reference	A reference to the exchange schema containing the specifications of the data structures.	string	Indicate with a reference the location of where the data format is defined (e.g. See service documents)	Option al

Example

part 1 - service interface protocols

```
"securityMechanism": [
                                     "name": "TLS 1.2",
                                     "description": "The service relies on TLS 1.2 to provide integrity
and confidentiality.",
                                     "type": [
                                            "AUTHENTICATION",
                                            "CONFIDENTIALITY",
                                            "INTEGRITY"
                                     ]
                             },
                                     "name": "Cypher Suites",
                                     "description": "The following cipher suites are allowed in
pdf: TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 , TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384",
                                     "type": [
                                            "AUTHENTICATION",
                                            "CONFIDENTIALITY",
                                            "INTEGRITY"
                                     ]
                             },
                             {
                                     "name": "X.509v3 Server Certificate",
                                     "description": "The service utilizes X.509v3 public certificate to
authenticate the provider.",
                                     "type": [
                                            "AUTHENTICATION"
                             },
                                     "name": "X.509v3 Client Certificate",
                                     "description": "The service utilizes X.509v3 public certificate to
authenticate the consumer.",
                                     "type": [
                                            "AUTHENTICATION"
                             }
                      ]
               "serviceInterface": [
                             "interfaceBindingDescription": "XML requests and replies embedded into SOAP
messages, themselves embedded into HTTP requests and responses. Operation names are associated to SOAP
requests. The interface does not use compression or message transmission optimization mechanism (MTOM).",
                                     }
```

part 2 - data formats

A complete JSON example is available in page JSON example - Donlon TOBT Setting service description.