

Document title translationBridge Date 2025-10-14 Author Rajmund Bocsi Contact rbocsi@aitia.ai

Document type SD
Version 5.1.0
Status
DRAFT
Page 1 (14)

translationBridge

Service Description

Abstract

This document provides service description for the translationBridge service.





Contents

| 1 | Ove | verview | | | | |
|---|------|---|----|--|--|--|
| | 1.1 | How This Service Is Meant to Be Used | 4 | | | |
| | 1.2 | Important Delimitations | 4 | | | |
| | 1.3 | Access policy | 5 | | | |
| 2 | Serv | vice Operations | 6 | | | |
| | 2.1 | operation discovery | 6 | | | |
| | 2.2 | operation negotiation | 6 | | | |
| | 2.3 | operation abort | 7 | | | |
| 3 | Info | rmation Model | 8 | | | |
| | 3.1 | struct TranslationDiscoveryRequest | 8 | | | |
| | 3.2 | struct Identity | 8 | | | |
| | 3.3 | struct TranslationDiscoveryServiceInstanceDescriptor | 8 | | | |
| | 3.4 | struct TranslationDiscoverySystemDescriptor | 8 | | | |
| | 3.5 | struct TranslationDiscoveryServiceDefinitionDescriptor | 9 | | | |
| | 3.6 | struct TranslationDiscoveryServiceInstanceInterfaceDescriptor | 9 | | | |
| | 3.7 | struct Metadata | 9 | | | |
| | 3.8 | struct TranslationDiscoveryResponse | 9 | | | |
| | 3.9 | struct TranslationBridgeCandidate | 10 | | | |
| | 3.10 | struct ErrorResponse | 10 | | | |
| | 3.11 | struct DataModelMap | 10 | | | |
| | 3.12 | 2 struct TranslationNegotiationRequest | 11 | | | |
| | 3.13 | Struct TranslationNegotiationServiceInstanceDescriptor | 11 | | | |
| | 3.14 | struct TranslationNegotiationResponse | 12 | | | |
| | 3.15 | struct TranslationNegotiationServiceInstanceInterfaceDescriptor | 12 | | | |
| | 3.16 | S struct TranslationAbortRequest | 12 | | | |
| | 3.17 | Primitives | 12 | | | |
| 4 | Refe | erences | 13 | | | |



Version 5.1.0 Status DRAFT Page 3 (14)

| 5 | Rev | rision History | 14 |
|---|-----|-------------------|----|
| | 5.1 | Amendments | 14 |
| | 5.2 | Quality Assurance | 14 |



Version
5.1.0
Status
DRAFT
Page
4 (14)

1 Overview

This document describes the **translationBridge** service, which enables to find providers whose service operation is accessible by the requester via a translation bridge using the currently available translators. The service also allows to build or abort such bridges. An example of this interaction is when a consumer system can't find a suitable provider for a specified service operation and tries to determine whether it is possible to use one of the available providers utilizing various translators.

To enable other systems to use, to consume it, this service needs to be offered through the ServiceRegistry.

The translationBridge service contains the following operations:

- discovery checks a list of possible providers for a service operation and returns only those that can be consumed by the requester via a translation bridge using the currently available translators;
- negotiation allows consumers to create a translation bridge to one selected provider's one particular service operation (should be used after a successful discovery but it is possible to do that during the negotiation if no prior discovery is happened);
- abort aborts an existing bridge created by the requester.

The rest of this document is organized as follows. In Section 2, we describe the abstract message operations provided by the service. In Section 3, we end the document by presenting the data types used by the mentioned operations.

1.1 How This Service Is Meant to Be Used

This service should be used by a consumer system in Local Clouds where simple rule-based service orchestration is available or there is no service orchestration at all.

Consumer systems should call the *discovery* operation with "almost good" service instance candidates that come from the Service Registry. "Almost good" means that these candidates provide the required service operation but the direct communication is not possible because of missing common interfaces and/or different data models. Operation *discovery* returns the identifiers of those that can be accessed by the consumer via a translation bridge alongside with an identifier.

Consumer systems then should call the *negotiation* operation with the above-mentioned identifier and one of the candidates. The operation builds the translation bridge (based on the data collected during the *discovery*) and return its access information.

Please note that it is possible to use the *negotiation* operation without using the *discovery* operation first. In that case consumer can't provide the identifier mentioned before, but needs to specify additional requirements. If no identifier is provided, the *negotiation* automatically executes the *discovery* operation on that one candidate that is specified before trying to build a translation bridge.

After the consumer has finished the work with the translation bridge, it should call the *abort* to eliminate the bridge and free up resources.

1.2 Important Delimitations

The requester has to identify itself to use any of the operations.



Version 5.1.0 Status DRAFT Page 5 (14)

1.3 Access policy

Available for anyone within the Local Cloud.



Version
5.1.0
Status
DRAFT
Page
6 (14)

2 Service Operations

This section describes the abstract signatures of each operations of the service. In particular, each subsection names an operation, an input type and one or two output types (unsuccessful operations can return different structure), in that order. The input type is named inside parentheses, while the output type is preceded by a colon. If the operation has two output types, they are separated by a slash. Input and output types are only denoted when accepted or returned, respectively, by the operation in question. All abstract data types named in this section are defined in Section 3.

2.1 operation discovery (TranslationDiscoveryRequest) : TranslationDiscoveryResponse / ErrorResponse

Operation *discovery* checks a list of possible providers for a service operation and returns only those that can be consumed by the requester via a translation bridge using the currently available translators. The request data must meet the following criteria:

- With this operation the requester can only find good candidates to accessing one of their service operations via a translation bridge for itself.
- The target operation is mandatory and must follow the kebab-case naming convention. Operation can contain maximum 63 characters of letters (English alphabet) and numbers, and has to start with a letter.
- Interface template name list is mandatory and can not be empty. Every interface template name must follow the snake_case naming convention, can contain maximum 63 characters of lower-case letters (English alphabet) and numbers, and has to start with a letter.
- Candidates list is mandatory and can not be empty. Every candidate has to specify its service instance id, provider's name, service definition name and information about its interfaces:
 - Service instance id must be a valid ServiceInstanceID.
 - Provider's name must follow the PascalCase naming convention, can contain maximum of 63 characters of letters (English alphabet) and numbers, and has to start with a letter.
 - Service definition must follow the camelCase naming convention can contain maximum of 63 characters of letters (English alphabet) and numbers, and has to start with a letter.
 - Interface list can not be empty and its every element must meet the following criteria:
 - * Template name is mandatory and must follow the snake_case naming convention, can contain maximum 63 characters of lower-case letters (English alphabet) and numbers, and has to start with a letter.
 - * Policy is mandatory and must be a valid SecurityPolicy.
 - * Properties must contain a structure that is a valid DataModelMap which contains an entry for the specified operation. This is not necessary for operations without any input and output payload.
 - * Properties must contain every interface-dependent information that is necessary for access (for example, address, port, path, topic, etc.).

2.2 operation negotiation (TranslationNegotiationRequest) : TranslationNegotiation-Response / ErrorResponse

Operation *negotiation* allows consumers to create a translation bridge to one selected provider's one particular service operation. The request data must meet the following criteria:



Version 5.1.0 Status DRAFT Page 7 (14)

- · Target is mandatory.
- If bridge identifier is specified only the service instance identifier of the target is necessary.
- In either case, service instance identifier is mandatory and must be a valid ServiceInstanceID.
- If bridge identifier is missing, a *discovery* operation is automatically called before the negotiation steps where the only candidate is the target. That means target must meet the criteria about candidates mentioned at operation *discovery*.
- The same is true in the case of operation and interface template names parameters.

2.3 operation abort (TranslationAbortRequest) : OperationStatus / ErrorResponse

Operation abort aborts an existing bridge. The abort data must meet the following criteria:

- The bridge identifier is mandatory.
- · Requester can only abort translation bridges that were created by its request.

Version 5.1.0 Status DRAFT Page 8 (14)

3 Information Model

Here, all data objects that can be part of the **translationBridge** service are listed and must be respected by the hosting system. Note that each subsection, which describes one type of object, begins with the *struct* keyword, which is used to denote a collection of named fields, each with its own data type. As a complement to the explicitly defined types in this section, there is also a list of implicit primitive types in Section 3.17, which are used to represent things like hashes and identifiers.

3.1 struct TranslationDiscoveryRequest

| Field | Туре | Mandator | Description |
|------------------------|--|----------|--|
| authentication | Identity | yes | The requester of the operation. |
| candidates | List <translationdiscoveryservice- InstanceDescriptor></translationdiscoveryservice- | yes | Possible service instances for consuming via a translation bridge. |
| operation | ServiceOperationName | yes | The operation that the requester wants to consume. |
| interfaceTemplateNames | List <interfacename></interfacename> | yes | The name of the interfaces that the consumer can use. |
| inputDataModelId | DataModelID | yes (no) | The identifier of the data model that the requester can use as input payload of the specified operation. Must be omitted if there is no input payload. |
| outputDataModelId | DataModelID | yes (no) | The identifier of the data model that the requester can use as response payload of the specified operation. Must be omitted if there is no response payload. |

3.2 struct Identity

An Object which describes the identity of a system. It also contains whether the identified system has higher level administrative rights.

3.3 struct TranslationDiscoveryServiceInstanceDescriptor

| Field | Туре | Mandatory | Description |
|-------------------|--|-----------|--|
| instanceld | ServiceInstanceID | yes | Unique identifier of the service instance. |
| provider | TranslationDiscoverySystemDescriptor | yes | Provider system. |
| serviceDefinition | TranslationDiscoveryServiceDefinition- Descriptor | yes | Service definition. |

Version 5.1.0 Status DRAFT Page 9 (14)

| interfaces | List <translationdiscoveryservice-< th=""><th>yes</th><th>Availab</th><th>le</th><th>access</th><th>s inter-</th></translationdiscoveryservice-<> | yes | Availab | le | access | s inter- |
|------------|---|-----|---------|----|--------|----------|
| | InstanceInterfaceDescriptor> | | faces | of | the | service |
| | | | instanc | e. | | |

3.4 struct TranslationDiscoverySystemDescriptor

| Field | Туре | Mandatory | Description |
|-------|------------|-----------|----------------------------|
| name | SystemName | yes | Unique name of the system. |

3.5 struct TranslationDiscoveryServiceDefinitionDescriptor

| Field | Туре | Mandatory | Description |
|-------|-------------|-----------|--|
| name | ServiceName | yes | Unique name of the service definition. |

3.6 struct TranslationDiscoveryServiceInstanceInterfaceDescriptor

| Field | Туре | Mandatory | Description |
|--------------|----------------|-----------|--|
| templateName | InterfaceName | yes | The name of the interface template that describes the interface structure. |
| policy | SecurityPolicy | yes | The security of the interface. |
| properties | Metadata | yes | Interface template-specific data. |

3.7 struct Metadata

An Object which maps String keys to primitive, Object or list values.

3.8 struct TranslationDiscoveryResponse

| Field | Туре | Description |
|------------|--|--|
| status | OperationStatus | Status of the operation. |
| bridgeld | TranslationBridgeID | Unique identifier related to discovery results. |
| candidates | List <translationbridgecandidate></translationbridgecandidate> | Information about service instances that can be accessed via a translation bridge. |



Version 5.1.0 Status DRAFT Page 10 (14)

3.9 struct TranslationBridgeCandidate

| Field | Туре | Description |
|-----------------------|-------------------|---|
| serviceInstanceId | ServiceInstanceID | Unique identifier of the service instance. |
| interfaceTemplateName | InterfaceName | Name of the interface that can be used to access the specified operation of the service instance. |

3.10 struct ErrorResponse

| Field | Туре | Description |
|--------------|-----------------|------------------------------|
| status | OperationStatus | Status of the operation. |
| errorMessage | String | Description of the error. |
| errorCode | Number | Numerical code of the error. |
| type | ErrorType | Type of the error. |
| origin | String | Origin of the error. |

3.11 struct DataModelMap

An Object that maps the key *dataModels* to an Object, in which keys are ServiceOperationNames and the values are Objects containing DataModelIDs using keys *input* and *output*. If an operation has input payload then the identifier of the input data model is assigned to the key *input*. If the operation has response payload then the identifier of the response data model is assigned to the key *output*. If an operation has no input and/or response payload, the appropriate key-value pair must be omitted. If an operation has no payload at all, then that operation can be omitted from the structure.

Should looks like this:

```
dataModels: {
          <operation name>: {
                input: <input data model id>
                output: <output data model id>
          }
}
```



Version
5.1.0
Status
DRAFT
Page
11 (14)

3.12 struct TranslationNegotiationRequest

| Field | Туре | Mandato | Description |
|-----------------------|--|----------|---|
| authentication | Identity | yes | The requester of the operation. |
| bridgeld | TranslationBridgeID | no | The unique identifier of the results of a previously executed discovery operation. |
| target | TranslationNegotiationService- InstanceDescriptor | yes | Information about the target service instance. |
| operation | ServiceOperationName | no (yes) | The operation that the requester wants to consume. Mandatory if <i>bridgeld</i> is not specified. |
| interfaceTemplateName | InterfaceName | no (yes) | The name of the interface that the consumer can use. Mandatory if bridgeld is not specified. |
| inputDataModelId | DataModelID | no (yes) | The identifier of the data model that the requester can use as input payload of the specified operation. Can be omitted if <i>bridgeld</i> is specified and must be omitted if there is no input payload. |
| outputDataModelId | DataModeIID | no (yes) | The identifier of the data model that the requester can use as response payload of the specified operation. Can be omitted if <i>bridgeld</i> is specified and must be omitted if there is no response payload. |

3.13 struct TranslationNegotiationServiceInstanceDescriptor

| Field | Туре | Mandatory | Description |
|-------------------|---|-----------|---|
| instanceld | ServiceInstanceID | yes | Unique identifier of the service instance. |
| provider | TranslationDiscoverySystem- Descriptor | no (yes) | Provider system. Mandatory if the <i>bridgeld</i> is not specified in the containing model. |
| serviceDefinition | TranslationDiscoveryService- DefinitionDescriptor | no (yes) | Service definition. Mandatory if the <i>bridgeld</i> is not specified in the containing model. |
| interfaces | List <translationdiscoveryservice- InstanceInterfaceDescriptor></translationdiscoveryservice- | no (yes) | Available access interfaces of the service instance. Mandatory if the <i>bridgeld</i> is not specified in the containing model. |



Version 5.1.0 Status DRAFT Page 12 (14)

3.14 struct TranslationNegotiationResponse

| Field | Туре | Description | |
|-----------------|---|--|--|
| status | OperationStatus | Status of the operation. | |
| bridgeld | TranslationBridgeID | Unique identifier of the translation bridge. | |
| bridgeInterface | TranslationNegotiationService- InstanceInterfaceDescriptor | Access information for the translation bridge. | |
| tokenExpiresAt | DateTime | Token expiry date. Only filled if target provider's operation needs an expirable token. | |
| tokenUsageLimit | Number | A number about how many times a token can be used. Only filled if target provider's operation needs a usage limited token. | |

3.15 struct TranslationNegotiationServiceInstanceInterfaceDescriptor

| Field | Туре | Description |
|--------------|----------------|--|
| templateName | InterfaceName | The name of the interface template that describes the interface structure. |
| protocol | Protocol | The communication protocol of the interface. |
| policy | SecurityPolicy | The security of the interface. |
| properties | Metadata | Interface template-specific data. |

3.16 struct TranslationAbortRequest

| Field | Type | Mandatory | Description |
|----------------|---------------------|-----------|--|
| authentication | Identity | yes | The requester of the operation. |
| bridgeld | TranslationBridgeID | yes | The unique identifier of the translation bridge. |

3.17 Primitives

Types and structures mentioned throughout this document that are assumed to be available to implementations of this service. The concrete interpretations of each of these types and structures must be provided by any IDD document claiming to implement this service.



Version 5.1.0 Status DRAFT Page 13 (14)

| Туре | Description | |
|----------------------|--|--|
| DataModelID | A string identifier that is intended to be both human and machine-readable. It also defines the specific format and the associated semantics. Must follow camelCase naming convention. | |
| DateTime | Pinpoints a specific moment in time. | |
| ErrorType | Any suitable type chosen by the implementor of service. | |
| InterfaceName | A string identifier of an interface descriptor. Must follow snake_case naming convention. | |
| List <a> | An array of a known number of items, each having type A. | |
| Number | Decimal number. | |
| Object | Set of primitives and possible further objects. | |
| OperationStatus | Logical, textual or numerical value that indicates whether an operation is a success or a failure. Multiple values can be used for success and error cases to give additional information about the nature of the result. | |
| Protocol | A string representation of a communication protocol. | |
| SecurityPolicy | Any suitable security policy chosen by the implementor of service. | |
| ServiceInstanceID | A composite string identifier that is intended to be both human and machine- readable. It consists of the instance's provider name, service definition and version, each separated by a special delimiter character. Each part must follow its related naming convention. | |
| ServiceName | A string identifier that is intended to be both human and machine-readable Must follow camelCase naming convention. | |
| ServiceOperationName | A string identifier that is intended to be both human and machine-readable. Must follow kebab-case naming convention. | |
| String | A chain of characters. | |
| SystemName | A string identifier that is intended to be both human and machine-readable. Must follow PascalCase naming convention. | |
| TranslationBridgeID | A unique character sequence that identifies translation bridges and/or discovery information about potential translation bridges. | |

4 References

Version
5.1.0
Status
DRAFT
Page
14 (14)

5 Revision History

5.1 Amendments

ARROWHEAD

| No. | Date | Version | Subject of Amendments | Author |
|-----|------------|---------|-----------------------|---------|
| 1 | YYYY-MM-DD | 5.1.0 | | Xxx Yyy |

5.2 Quality Assurance

| No. | . Date | Version | Approved by |
|-----|------------|---------|-------------|
| 1 | YYYY-MM-DD | 5.1.0 | |