Table of Contents

Document objective	т
1/ Get nbi healthcheck	2
2/ Find serviceSpec(s) in the catalog	2
3/ Retrieve one service in the catalog	5
4/ Retrieve one service input Schema in the catalog	7
It is possible in NBI to retrieve the input schema from the tosca file in the catalog. The schema is stored in a Database in NBI when calling a GET /serviceSpecification/1e3feeb0-8e36-46c6-862c-236d9c626439.	
5/ Notification Hub Management	7
Create a Hub	7
List Hub(s)	8
Retrieve a Hub	9
Delete Hub	9
Listener Management	9
6/ Service Order Creation	10
7/ Find Service Order(s)	13
8/ Retrieve one Service Order	14
9/ Find instantiated Service(s)	15
10/ Retrieve one Service instantiated	16

Document objective

This document illustrates NBI API call flow. This is provided as an example of how these APIs could be used and illustrates message structure.

1/ Get nbi healthcheck

Send a GET message to

```
http://{api url}/nbi/api/v3/status
```

If everything is working, you can expect to get a '200 OK' status with following body:

```
{
    "name": "nbi",
    "status": "ok",
    "version": "v1"
}
```

If the query parameter fullStatus=true is added to the request, NBI will check the connectivity with AAI, SO, SDC, DMAAP module.

```
http://{api_url}/nbi/api/v3/status?fullStatus=true
```

If everything is working, you can expect to get a '200 OK' status with following body:

```
"name": "nbi",
"status": "ok",
"version": "v1",
"components": [
        "name": "sdc connectivity",
        "status": "ok"
    },
        "name": "aai connectivity",
        "status": "ok"
    },
        "name": "so connectivity",
        "status": "ok"
    },
        "name": "dmaap connectivity",
        "status": "ok"
]
```

2/ Find serviceSpec(s) in the catalog

Send a GET message to

```
http://{api url}/nbi/api/v3/serviceSpecification/
```

Note: you can filter request on category and/or distributionStatus

On category: http://{api_url}/nbi/api/v3/serviceSpecification/?category=NetworkService

On distribution Status: http://{api_url}/nbi/api/v3/serviceSpecification/?distributionStatus =DISTRIBUTED

On both: http://{api_url}/nbi/api/v3/serviceSpecification/?category=NetworkService&distributionStatus =DISTRIBUTED

- response Code 200-OK
- The body of the response includes a list of service specification. This list could be empty if no service specification

```
[
    {
        "id": "446afaf6-79b5-420e-aff8-7551b00bb510",
        "name": "FreeRadius-service",
        "invariantUUID": "7e4781e8-6c6e-41c5-b889-6a321d5f2490",
        "category": "Network L4+",
        "distributionStatus": "DISTRIBUTED",
        "version": "1.0",
        "lifecycleStatus": "CERTIFIED",
        "relatedParty": {
            "id": "jm0007",
            "role": "lastUpdater"
        }
    },
        "id": "e245a0a2-34fc-46c7-912c-bd39305275c1",
        "name": "vMRFaaS",
        "invariantUUID": "29db0b2c-a877-45e8-8175-4ac526d87eee",
        "category": "Network L4+",
        "distributionStatus": "DISTRIBUTED",
        "version": "1.0",
        "lifecycleStatus": "CERTIFIED",
        "relatedParty": {
            "id": "jm0007",
            "role": "lastUpdater"
    },
        "id": "b9e06990-99e2-480f-96ac-c6e50c83f2bb",
        "name": "vMRFaas2",
        "invariantUUID": "008943ad-73be-4d57-9105-962c4cb16a71",
        "category": "Network L4+",
        "distributionStatus": "DISTRIBUTED",
        "version": "1.0",
        "lifecycleStatus": "CERTIFIED",
        "relatedParty": {
            "id": "jm0007",
            "role": "lastUpdater"
        }
    },
        "id": "98d95267-5e0f-4531-abf8-f14b90031dc5",
        "name": "NewFreeRadius-service",
        "invariantUUID": "709d157b-52fb-4250-976e-7133dff5c347",
        "category": "Network L4+",
        "distributionStatus": "DISTRIBUTED",
        "version": "1.0",
        "lifecycleStatus": "CERTIFIED",
        "relatedParty": {
            "id": "jm0007",
            "role": "lastUpdater"
```

```
},
    "id": "d8d2429b-0863-462c-adc7-cd38d77331ed",
    "name": "vMRFaaS4",
    "invariantUUID": "e1685613-136b-4990-a590-d0651a640a68",
    "category": "Network Service",
    "distributionStatus": "DISTRIBUTION NOT APPROVED",
    "version": "1.1",
    "lifecycleStatus": "NOT CERTIFIED CHECKOUT",
    "relatedParty": {
        "id": "cs0008",
        "role": "lastUpdater"
},
    "id": "9cfc73ad-795d-42ad-8a4f-54e6b3f33ef9",
    "name": "vMRFaaS3",
    "invariantUUID": "79f0574e-caf8-4bac-8189-909b2127e9e9",
    "category": "Network Service",
    "distributionStatus": "DISTRIBUTED",
    "version": "1.0",
    "lifecycleStatus": "CERTIFIED",
    "relatedParty": {
        "id": "jm0007",
        "role": "lastUpdater"
    }
},
    "id": "aflac9db-9d8b-4ca0-964c-58755826b59a",
    "name": "vIMSservice3",
    "invariantUUID": "d2b9c343-c41a-4f85-ae36-c53cd4b7abcc",
    "category": "VoIP Call Control",
    "distributionStatus": "DISTRIBUTED",
    "version": "2.0",
    "lifecycleStatus": "CERTIFIED",
    "relatedParty": {
       "id": "jm0007",
        "role": "lastUpdater"
},
    "id": "le3feeb0-8e36-46c6-862c-236d9c626439",
    "name": "vFW-service-2VF-based",
    "invariantUUID": "b58a118e-eeb9-4f6e-bdca-e292f84d17df",
    "category": "Network Service",
    "distributionStatus": "DISTRIBUTED",
    "version": "2.0",
    "lifecycleStatus": "CERTIFIED",
    "relatedParty": {
        "id": "jm0007",
"role": "lastUpdater"
    }
}
```

3/ Retrieve one service in the catalog

It is also possible to use the GET operation to retrieve all information for one service specification.

In order to do that, send a GET message to

```
http://{api_url}/nbi/api/v3/serviceSpecification/1e3feeb0-8e36-46c6-862c-236d9c626439
```

1e3feeb0-8e36-46c6-862c-236d9c626439 is the id of a serviceSpecification (it corresponds to the SDC service uuid).

- response Code 200-OK (sunny day)
- The body of the response includes one serviceSpecification resource referring to its id.

```
"id": "1e3feeb0-8e36-46c6-862c-236d9c626439",
    "name": "vFW-service-2VF-based",
    "invariantUUID": "b58a118e-eeb9-4f6e-bdca-e292f84d17df",
    "toscaModelURL": "/sdc/v1/catalog/services/1e3feeb0-8e36-46c6-862c-
236d9c626439/toscaModel",
    "distributionStatus": "DISTRIBUTED",
    "version": "2.0",
    "lifecycleStatus": "CERTIFIED",
    "attachment": [
            "id": "2e6cd967-93c2-4f53-82bd-c56ab98e8df7",
            "name": "AAI-vFW-service-2VF-based-service-2.0.xml",
            "description": "AAI Service Model",
            "artifactLabel": "aaiservice1603481860",
            "artifactGroupType": "DEPLOYMENT",
            "artifactChecksum": "ZTY5ZTJmYTY4YzE2NGUxMTQxNWNkN2QzMmI4MWIzNDU=",
            "artifactVersion": "1",
            "url": "/sdc/v1/catalog/services/1e3feeb0-8e36-46c6-862c-
236d9c626439/artifacts/2e6cd967-93c2-4f53-82bd-c56ab98e8df7",
            "mimeType": "MODEL INVENTORY PROFILE",
            "@type": "ONAPartifact"
        },
            "id": "ad600a09-edde-4356-bb0a-9e638a671d06",
            "name": "AAI-Vpkg..base vpkg..module-0-resource-2.xml",
            "description": "AAI Resource Model",
            "artifactLabel": "aairesource529289386",
            "artifactGroupType": "DEPLOYMENT",
            "artifactChecksum": "MzQyMjczOGVmYzM10WQ1NmFhZjBhOWUxM2JjMmYxZTQ=",
            "artifactVersion": "1",
            "url": "/sdc/v1/catalog/services/1e3feeb0-8e36-46c6-862c-
236d9c626439/artifacts/ad600a09-edde-4356-bb0a-9e638a671d06",
            "mimeType": "MODEL INVENTORY PROFILE",
            "@type": "ONAPartifact"
        },
            "id": "ac9a3bbf-a052-4176-abff-fe2d2741194a",
            "name": "AAI-VfwVsink..base vfw..module-0-resource-2.xml",
            "description": "AAI Resource Model",
            "artifactLabel": "aairesource1106409880",
            "artifactGroupType": "DEPLOYMENT",
```

```
"artifactChecksum": "OWIzNjVhNmI2ZWYyZThlMjk1NjA2MDFhZTU3MGQ0ZDU=",
            "artifactVersion": "1",
            "url": "/sdc/v1/catalog/services/1e3feeb0-8e36-46c6-862c-
236d9c626439/artifacts/ac9a3bbf-a052-4176-abff-fe2d2741194a",
            "mimeType": "MODEL INVENTORY PROFILE",
            "@type": "ONAPartifact"
    ],
    "relatedParty": {
        "id": "jm0007",
"name": "Joni Mitchell",
        "role": "lastUpdater"
    },
    "resourceSpecification": [
            "id": "89a6b4c5-3973-4c19-b651-fae3713ca8d5",
            "version": "2.0",
            "name": "vFW-vSINK",
            "instanceName": "vFW-vSINK 0",
            "resourceInvariantUUID": "18b90934-aa82-456f-938e-e74a07a426f3",
            "@type": "ONAPresource",
"modelCustomizationId": "f7ae574e-fd5f-41e7-9b21-75e001561c96",
            "modelCustomizationName": "vFW-vSINK"
        },
            "id": "31961e27-2a2c-4beb-87c9-bfe0067088f5",
            "version": "2.0",
            "name": "vPkG",
            "instanceName": "vPkG 0",
            "resourceInvariantUUID": "8d8a20c0-746c-4d5e-a1a2-fa49fa5786ad",
            "@type": "ONAPresource",
            "modelCustomizationId": "067f5672-51ec-48a6-8ffd-0a7874672666",
            "modelCustomizationName": "vPkG"
    "href": "serviceSpecification/1e3feeb0-8e36-46c6-862c-236d9c626439",
    "@type": "ONAPservice",
    "serviceSpecCharacteristic": {
            "name": "vFW-service-2VF-based ServiceCharacteristics",
            "description": "This object describes all the inputs needed from the
client to interact with the vFW-service-2VF-based Service Topology',
            "valueType": "Object",
            "@type": "ONAPServiceCharacteristic",
            "@schemaLocation": "null",
            "serviceSpecCharacteristicValue" :{
                     "valueType": "Object",
                     "@schemaLocation": '/serviceSpecification/1e3feeb0-8e36-46c6-862c-
236d9c626439/specificationInputSchema',
                     "@type": " vFW-service-2VF-based ServiceCharacteristic"
```

Note:

If the id specified did not correspond to an existing SDC service, a HTTP 404 code is retrieved.

If for any reason, NBI is able to only retrieve partial information (No TOSCA file for example), this retrieved information are send with a HTTP 206 code.

4/ Retrieve one service input Schema in the catalog

It is possible in NBI to retrieve the input schema from the tosca file in the catalog. The schema is stored in a Database in NBI when calling a GET /serviceSpecification/1e3feeb0-8e36-46c6-862c-

236d9c626439.

In order to do that, send a GET message to

http://{api_url}/nbi/api/v3/serviceSpecification/1e3feeb0-8e36-46c6-862c-236d9c626439/specificationInputSchema

Wait for a response from the server with the following characteristics

- response Code 200-OK (sunny day)
- The body of the response includes one service catalog input schema.

```
"ServiceCharacteristics": {
    "required": [
        "cpus",
        "external network name",
        "flavor"
    "properties": {
        "fortigate image url": {
            "type": "string",
            "description": ""
        "flavor": {
            "type": "string",
            "description": "",
            "default": "2z"
        "external network name": {
            "type": "string",
            "description": "",
            "default": "GATEWAY NET"
        "cpus": {
            "type": "integer",
            "description": "Number of CPUs for the server."
    }
}
```

5/ Notification Hub Management

Create a Hub

A HUB resource must be created to subscribe to NBI notification. In this creation, the eventType (which precise which type of notification listener wants to subscribe) and callback (URL address where notification must be send) are mandatory fields.

Send a POST message to nbi/api/v3/hub with the following contents:

```
{
"callback": "http://serverRoot/appListener/listener/v3/listener",
"query":"eventType = ServiceOrderStateChangeNotification"
}
```

Additional information could be provided in the request to restrict state triggering notification for notifications ServiceOrderStateChangeNotification and ServiceOrderItem StateChangeNotification

Examples:

"query": "eventType = ServiceOrderStateChangeNotification" & serviceOrder.state=completed Notification will be send only for completed service order

```
"query":"eventType =
ServiceOrderItemStateChangeNotification"&serviceOrder.serviceOrderItem.state=held,rejec
ted"
```

Notification will be send only for service order item with status change to held or rejected value.

List Hub(s)

```
GET http://{api url}/nbi/api/v3/hub?fields=...
```

Hub search could be done with following input criteria:

• **eventType** (retrieved from the query attribute)

Casablanca release note: search is done only on eventType and not on additional attribute

If not hub resource are found, an empty list is retrieved without error triggered.

```
GET http://{api_url}/nbi/api/v3/hub?query.eventType=
ServiceOrderItemStateChangeNotification
Accept: application/json
```

You will have list of your HUB on this API:

```
[
{
"id": "42",
"query": " eventType = ServiceOrderItemStateChangeNotification ",
"callback": " http://serverRoot/appListener/listener/v3/listener "
},
{
"id": "98",
"query": " eventType = ServiceOrderItemStateChangeNotification ",
"callback": " http://serverRoot/appListener/listener/v3/listener"
}
```

Retrieve a Hub

```
GET http://{api_url}/nbi/api/v3/hub/{id}
```

Hub retrieval is done from hub.id All hub information is retrieved.

Delete Hub

```
DELETE http://{api_url}/nbi/api/v3/hub/{id}
```

Hub deletion is done from hub.id

Listener Management

Listener resource is **not** added in NBI API.

This Listener resource allows system to receive from NBI notification when event subscribed occurred. In other words...in order to get a notification a listener **MUST** provide API Listener.

Within serviceOrder API swagger, a resource Notification is created. 3 subRessource are created to define notification structure: serviceOrderCreationNotification, serviceOrderStateChangeNotification and erviceOrderItemStateChangeNotification.

The listener must be able to receive a POST at the callback URL he defined in the HUB and the body must be able to receive notification structure as an object structure. We defined these structures in NBI API swagger and they will be used in the payload of the Listener API.

Example

A new service order is created (as34-rf11) and App1 is a listener to serviceOrderCreationNotification. NBI will shoot:

POST {callback}

We retrieved callback indicated in the POST HUB and we assume its body features one event attribute.

With this body

```
{
"eventType": "string",
    "eventDate": "2018-06-21T14:21:31.740Z",
    "eventId": "34556",
    "event": {
        "id": "as34-rf11",
        "href": "www",
        "externalId": "ServiceOrder17",
        "state": "acknowledged",
        "orderDate": "2018-06-21T14:21:31.742Z",
```

```
"completionDateTime""
}
}
```

6/ Service Order Creation

Send a POST message to /productOrder with the following contents

```
"externalId": "LudONAP001",
"priority": "1",
"description": "Ludo first ONAP Order",
"category": "Consumer",
"requestedStartDate": "2018-02-28T13:33:37.299Z",
"requestedCompletionDate": "2018-02-28T13:33:37.299Z",
"@baseType": null,
"@type": null,
"@schemaLocation": null,
"relatedParty": [
        "id": "6490",
        "href": null,
        "role": "ONAPcustomer",
        "name": "Jean Pontus",
        "@referredType": "individual"
"orderRelationship": null,
"orderItem": [
    {
        "id": "1",
        "action": "add",
        "@type": null,
        "@schemaLocation": null,
        "@baseType": null,
        "orderItemRelationship": [],
        "service": {
            "id": null,
            "href": null,
            "name": "Jean Service",
            "serviceState": "active",
            "@type": null,
            "@schemaLocation": null,
            "serviceCharacteristic": null,
            "serviceRelationship": null,
            "relatedParty": null,
            "serviceSpecification": {
                 "id": "1e3feeb0-8e36-46c6-862c-236d9c626439",
                 "href": null,
                 "name": null,
                 "version": null,
                 "targetServiceSchema": null,
                 "@type": null,
                 "@schemaLocation": null,
                 "@baseType": null
            }
   }
]
```

Some information needs to be highlighted:

```
"externalId": "LudONAP001",
```

This is the service order id from the requester app. It could be used to retrieve the order.

RelatedParty is optional – if it's not provided the service will be instanciated under generic customer (! Be sure to have created before 'generic' customer in AA!!)

```
"orderRelationship": null,
```

You can describe relationship between serviceOrder but NBI do not use this to orchestrate fulfillment – that just information.

```
"orderItem": [
{
    "id": "1",
```

It is possible to have a multiple serviceOrder items in one serviceOrder. Just provide distinct id for each of them.

```
"action": "ADD",
```

You could use 3 actions with NBI:

- add for new service to add
- **delete** to remove service
- **noChange** to keep service as it is.

Depending on the action, rules apply:

If the action is add

You **MUST** provide a

That the SDC uuid of the new service

You should provide a

This service name will be use in AAI as instance name

If the action is **delete** or **noChange**

You **MUST** provide a

This is the idd (in AAI) of the service to be deleted or ...unchanged.

Please note that for this release the

```
"serviceState": "active",
```

Which is the requested service state is **not** taken into consideration.

We manage relationship between serviceOrder items – so if you have following structure:

```
"externalId": "LudONAP002",
"orderItem": [
    {
        "id": "1",
        "action": "add",
        "@type": null,
        "@schemaLocation": null,
        "@baseType": null,
        "orderItemRelationship": [
                "type": "reliesOn",
                "id": "2"
        "service": {
            "id": null,
            "serviceSpecification": {
                "id": "98d95267-5e0f-4531-abf8-f14b90031dc5",
            }
        }
    },
        "id": "2",
"action": "add",
        "@type": null,
        "@schemaLocation": null,
        "@baseType": null,
        "service": {
            "id": null,
            "serviceSpecification": {
                "id": "le3feeb0-8e36-46c6-862c-236d9c626439",
            }
        }
    },
]
```

NBI will consider that the service described under orderItem "2" **MUST** be provisioned before the one described in the orderItem "1" because this order Item "1" has a relies on to the service described in order item "2"

It is possible to describe Service Characteristic – as an example:

For this release, SO only accept userParams based on name/value attributes structure for requested parameters: So we only manage characteristic description based as well on name/value.

7/ Find Service Order(s)

The operation GET serviceOrder without id allows querying External API to retrieve existing serviceOrder. For this release, only a subset of criteria is available:

- externalld
- state
- description
- orderDate.gt (orderDate must be greater after -than)
- orderDate.lt (orderDate must be lower-before than)

Send a GET message to

```
http://{api_url}/nbi/api/v3/serviceOrder/?externalId=LudONAP001
```

The response will provide a list of full serviceOrder representation. If no serviceOrder match the criteria, empty list is retrieved.

8/ Retrieve one Service Order

It is possible to use the GET operation to retrieve all information for one serviceOrder.

In order to do that, send a GET message to

http://{api url}/nbi/api/v3/serviceOrder/ 5ac735fb67567dbdd7c516c7

5ac735fb67567dbdd7c516c7 is the id of a serviceOrder (NBI provided it).

- response Code 200-OK (sunny day)
- The body of the response includes one serviceOrder resource referring to its id.

```
"id": "5ac735fb67567dbdd7c516c7",
"href": "serviceOrder/5ac735fb67567dbdd7c516c7",
"externalId": "LudONAP001",
"priority": "1",
"description": "Ludo first ONAP Order",
"category": "Consumer",
"state": "COMPLETED",
"orderDate": "2018-04-06T08:55:23.934Z",
"completionDateTime": "2018-04-06T08:55:28.704Z",
"expectedCompletionDate": null,
"requestedStartDate": "2018-02-28T13:33:37.299Z",
"requestedCompletionDate": "2018-02-28T13:33:37.299Z",
"startDate": null,
"@baseType": null,
"@type": null,
"@schemaLocation": null,
"relatedParty": [
        "id": "6490",
        "href": null,
        "role": "ONAPcustomer",
        "name": "Jean Pontus",
        "@referredType": "individual"
],
"orderRelationship": null,
"orderItem": [
    {
        "id": "1",
        "action": "ADD",
        "state": "COMPLETED",
        "@type": null,
        "@schemaLocation": null,
        "@baseType": null,
        "orderItemRelationship": [],
        "service": {
            "id": "instanceId",
            "href": null,
            "name": null,
            "serviceState": "active",
            "@type": null,
            "@schemaLocation": null,
            "serviceCharacteristic": null,
            "serviceRelationship": null,
            "relatedParty": null,
            "serviceSpecification": {
                "id": "1e3feeb0-8e36-46c6-862c-236d9c626439",
                "href": null,
```

```
"name": null,
    "version": null,
    "targetServiceSchema": null,
    "@type": null,
    "@schemaLocation": null,
    "@baseType": null
}
}
```

Last update: Nov 29th, 2018

Note:

If the id specified did not correspond to an existing serviceOrder, a HTTP 404 code is retrieved.

9/ Find instantiated Service(s)

Send a GET message to

```
http://{api url}/nbi/api/v3/service/
```

The GET (by list) has following parameter:

id	id of the service instance (inventory)
serviceSpecification.id	id of the service specification (catalog)
serviceSpecification.name	name of the service specification (catalog)
relatedParty.id	if not filled we use 'generic' customer

The API will not send a 404 error if this id did not exist but instead will send an empty list. The GET response will be:

Only this subset of data are retrieved

Few remarks to understand the filtering:

- 1. If a request is send without any parameter, we'll retrieve the list of service-instance for the 'generic' customer:
- 2. If only customer parameter is filled (relatedParty.id + role= relatedParty'ONAPcustomer') we'll retrieve the list of service-instance for this customer (corresponding to serviceSpecification.name

3. If serviceSpecification.id or name is filled we'll retrieve the list of Service instance (from this service specification) — We'll use the customer id if provided (with Role='ONAPcustomer) or generic if no customer id provided.

10/ Retrieve one Service instantiated

It is also possible to use the GET operation to retrieve all information for one service.

In order to do that, send a GET message:

```
http://{api url}/nbi/api/v3/service/e4688e5f-61a0-4f8b-ae02-a2fbde623bcb
```

e4688e5f-61a0-4f8b-ae02-a2fbde623bcb is the id of a service (it corresponds to the AAI service uuid).

- response Code 200-OK (sunny day)
- The body of the response includes one service resource referring to its id.

```
"id": "e4688e5f-61a0-4f8b-ae02-a2fbde623bcb",
"name": "NewFreeRadius-service-instance-01",
"serviceSpecification": {
    "id": "98d95267-5e0f-4531-abf8-f14b90031dc5",
    "invariantUUID": "709d157b-52fb-4250-976e-7133dff5c347",
    "@type": "ONAPservice"
"supportingResource": [
        "id": "cb80fbb6-9aa7-4ac5-9541-e14f45de533e",
        "name": "NewFreeRadius-VNF-instance-01",
        "status": "PREPROV",
        "modelInvariantId": "f5993703-977f-4346-alc9-c1884f8cfd8d",
        "modelVersionId": "902438f7-1e4c-492d-b7cc-8650e13b8aeb",
        "@referredType": "ONAP resource"
    },
        "id": "cb80fbb6-9aa7-4ac5-9541-e14f45de533e",
        "name": "NewFreeRadius-VNF-instance-01",
        "status": "PREPROV",
        "modelInvariantId": "f5993703-977f-4346-a1c9-c1884f8cfd8d",
        "modelVersionId": "902438f7-1e4c-492d-b7cc-8650e13b8aeb",
        "@referredType": "ONAP resource"
    }
"@type": "serviceONAP",
"hasStarted": "yes",
"type": "service-instance",
"relatedParty": {
   "role": "ONAPcustomer",
   "id": "6490"
}
```