# ComputeNext Service provider (CNSP) 1.0 (working copy)

# Introduction

ComputeNext marketplace enables cloud services to be provisioned from geographically diverse cloud providers operating on one or more cloud platforms. This document describes the API that a cloud service provider should support to enable fulfilment and life cycle management of the service catalog and consumed through the ComputeNext Cloud Brokerage Platform.

# **Terminology**

**Cloud Brokerage**: Cloud Brokerage is the framework that enables the search, discovery, fulfilment, managing and tracking the efficient use of cloud services for a customer's service need.

Cloud Service Provider: A vendor that offers a service in the cloud computing paradigm with service delivered in IaaS, PaaS or SaaS models.

ComputeNext Service Provider (CSP): A cloud service provider onboarded to offer their services via appropriate APIs to the ComputeNext platform

ComputeNext Service Provider (CNSP) API: A REST interface specification to describe the services and its artifacts offered by a Cloud Service Provider

**CNSP-compatible service endpoint**: ComputeNext compatible endpoint defines the contract between the CNSP connector and the Service Provider.

# ComputeNext Service provider (CNSP) API

In the current implementation, To on-board a service provider in ComputeNext marketplace a connector is to be available / developed. The connector will be the mediator between the ComputeNext system and the service provider platform. The connector understands the ComputeNext System API request, convert the request to service provider compatible so that the service provider understands and perform the appropriate action.

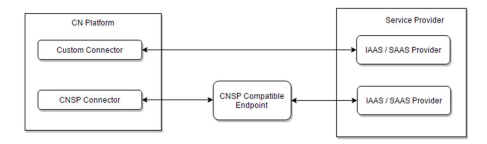
Once the connector for a service provider is developed, the offers supported by the SP need to be added to the system. In the current implementation this is done by adding the catalog details to JSON file, this JSON datas are pushed to the system.

With the current implementation there is no way a service provider can get them on-boarded to ComputeNext markeplace themselves without the help of ComputeNext team.

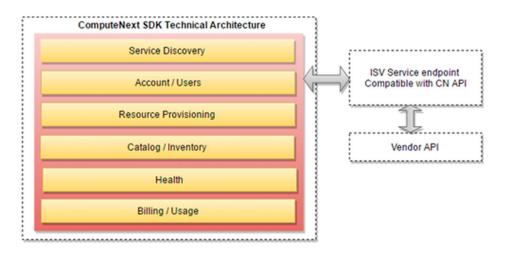
Computenext Service provider connector(CNSP) enable a way for service providers to get themselves on-boarded without the help of ComputeNext Team.

CNSP connector contains cloud abstracted API, wrapper around a large number of cloud service providers, abstracting the difference. The service providers will need to develops API endpoints(CNSP Compatible endpoints) in order to understand the API calls from CNSP connector.

### **Architecture**



#### **CNSP Connector**



Below are services API that are implemented in CNSP API, the cloud service provider should develop the CNSP compatible API endpoints to listen from the below service APIs.

Category API Descriptions
---------------------------

Service discovery API	/apiv1/discovery	When a CSP registers their endpoint with ComputeNext marketplace, the service discovery API is used to obtain metadata information about the states and supported actions of the different types of services and their artifacts offered by the CSP to the Brokerage platform.
Account / Users Management API /apiv1/account		API methods to create and manage account and user life cycle in the CSP's cloud services.
Resource provisioning	/apiv1/resource	Cloud Resource refers to services and artifacts offered by the CSP. The API methods enable the creation and lifecycle management of the cloud resources in a CSP.
Catalog / Inventory	/apiv1/catalog	API methods to get attributes and properties of the particular cloud service and artifacts offered by the CSP along with the service inventory made available to the marketplace. These attributes include human-readable informational data presented to the customer, parameters/options selectable by the customer to use variations of the service and metadata to configure the service during different lifecycle events (create, start, stop, upgrade, terminate, etc.)
Health	/apiv1/health	API methods to provide service endpoint health as well as health of service and artifacts offered via the Monitors the services availability and the resource endpoints
Billing / Usage	/apiv1/billing	Helps to get the billing and usage details from CSP.

# Authentication

CNSP connector authenticates with the CNSP compatible API endpoint using HTTP basic authentication (the Authorization: header) on every request and will reject any request that do not contain a username and password. The CNSP compatible API endpoint is responsible for checking the username and password and returning a 401 Unauthorized message if credentials are invalid.

# Request / Response

When SP endpoint receives a request from CNSP connector, it should synchronously perform the necessary action on the resource and respond to the request.

#### Request structure

**Account / Users Management** 

Action API Sample	
-------------------	--

```
Request
                                      {
                                              "accountid": "[accountid]",
                                              "accountname": "[accountname]",
                                              "phone": "[companyphone]",
                                              "userinfo":{
                                                      "firstname":"[firstname]",
                                                      "lastname":"[lastname]",
                                                      "email":"[email]",
                                                      "password": "[autogenerated]",
                                                      "role":"[role]",
                                                      "phone": "[personalphone]"
                                              "address":{
                                              "addressline1": "[addressline1]",
                                              "addressline2": "[addressline1]",
                                                               "city":"[city]",
                                                               "state":"[state]",
                                              "postalcode": "[postalcode]",
                                                              "country":"[country]"
                                              },
                                              "additionalattributes":{
                                                  "attributename": "[attributeval]",
                                                      "attributename":"[attributeval]"
Create
         POST /account
Account
                                      Success Response
                                         "result":{
                                                      "providerresponse":{
                                                              "accountid": "[accountid]",
                                              "provideraccountid": "[provideraccountid]",
                                                              "respcode":200
                                                      },
                                              "success":true,
                                                      "message": "Account created
                                      successfully"
                                      Error Response
                                         "result":{
                                             "providerresponse":{
                                                "errormessage": "Invalid credentials
                                      provided.",
                                                       "respcode":401
                                                },
                                             "success":false,
                                             "message": "Authentication failed"
                                         }
```

```
Request
                                              "accountname": "[accountname]",
                                              "phone": "[companyphone]",
                                              "address":{
                                              "addressline1": "[addressline1]",
                                              "addressline2":"[addressline1]",
                                                              "city":"[city]",
                                                              "state":"[state]",
                                              "postalcode":"[postalcode]",
                                                              "country": "[country]"
                                              "additionalattributes":{
                                                  "attributename":"[attributeval]",
                                                      "attributename":"[attributeval]"
                                              "requestor":{
                                             "accountid": "[accountid]",
                                      "provideraccountid": "[provideraccountid]",
                                                 "userid":"[userid]"
Update
                                       }
         PUT /account
Account
                                      Response
                                         "result":{
                                            "providerresponse":{
                                                  "accountid": "[accountid]",
                                              "provideraccountid": "[provideraccountid]",
                                                              "respcode":200
                                             } ,
                                            "success":true,
                                            "message": "Account updated successfully"
                                      Error Response
                                         "result":{
                                            "providerresponse":{
                                               "errormessage": "The account doesn't
                                      exist.",
                                               "respcode" :404
                                            "success":false,
                                            "message": "Account updation failed"
```

```
Request
                                   {
                                           "requestor":{
                                          "accountid": "[accountid]",
                                   "provideraccountid": "[provideraccountid]",
                                             "userid":"[userid]"
                                   Response
                                      "result":{
                                         "providerresponse":{
                                               "accountid": "[accountid]",
                                           "provideraccountid": "[provideraccountid]",
                                                         "respcode":200
Delete
        DELETE /account
                                          } ,
Account
                                         "success":true,
                                         "message": "Account deleted successfully"
                                   Error Response
                                      "result":{
                                             "providerresponse":{
                                                   "errormessage": "The account
                                   "success":false,
                                            "message": "Account deletion failed"
                                            }
```

```
Request
                                      Get accountid from URL param
                                      Response
                                         "result":{
                                            "providerresponse":{
                                              "respcode":200,
                                                      "accountinfo":{
                                                              "accountid": "[accountid]",
                                              "provideraccountid": "[provideraccountid]"
                                              "accountname": "[accountname]",
                                                              "phone": "[companyphone]",
                                                              "address":{
                                              "addressline1":"[addressline1]",
                                              "addressline2":"[addressline1]",
                                                                      "city":"[city]",
                                                                      "state":"[state]",
                                              "postalcode": "[postalcode]",
                                              "country": "[country]"
Get an
         GET
         /account/:provideraccountid
Account
                                                              "additionalattributes":{
                                              "attributename": "[attributeval]",
                                              "attributename":"[attributeval]"
                                              "success":true,
                                              "message": "Account retrieved successfully"
                                       }
                                      Error Response
                                         "result":{
                                            "providerresponse":{
                                               "errormessage": "The user is not
                                      authorized.",
                                               "respcode" :500
                                            "success":false,
                                            "message": "Account retrieval failed"
```

```
Request
                                      Response
                                         "result":{
                                                "providerresponse":{
                                                      "respcode" :200,
                                                      "accounts":[
                                                               "accountid": "[accountid]",
                                              "provideraccountid": "[provideraccountid]"
                                              "accountname": "[accountname]",
                                                               "phone": "[companyphone]",
                                                              "address":{
                                              "addressline1":"[addressline1]",
                                              "addressline2":"[addressline1]",
                                                                       "city":"[city]",
                                                                      "state":"[state]",
                                              "postalcode": "[postalcode]",
                                              "country": "[country]"
                                                               "additionalattributes": {
Get All
         GET /account
Accounts
                                              "attributename": "[attributeval]",
                                              "attributename":"[attributeval]"
                                                      },
                                                              "accountid": "[accountid]",
                                              "provideraccountid": "[provideraccountid]"
                                              "accountname": "[accountname]",
                                              "accountype": "[accountype]",
                                                               "phone": "[companyphone]",
                                                              "address":{
                                              "addressline1": "[addressline1]",
                                              "addressline2":"[addressline1]",
                                                                       "city":"[city]",
                                                                      "state":"[state]",
                                              "postalcode": "[postalcode]",
                                              "country": "[country]"
                                                               "additionalattributes":{
```

```
Request
                                      {
                                              "firstname":"[firstname]",
                                              "lastname":"[lastname]",
                                              "email":"[email]",
                                              "password":"[autogenerated]",
                                              "phone":"[personalphone]"
                                              "role":[role],
                                          "additionalattributes":{
                                                      "attributename":"[attributeval]",
                                                      "attributename":"[attributeval]"
                                              "requestor":{
                                              "accountid": "[accountid]",
                                              "provideraccountid": "[provideraccountid]"
                                      Response
                                        "result":{
Create
         POST /account/user
                                          "providerresponse":{
User
                                              "respcode":201,
                                                      "userid":"[userid]",
                                              "provideruserid":"[provideruserid]"
                                          },
                                          "success":true,
                                          "message": "User created successfully"
                                      Error Response
                                        "result": {
                                          "providerresponse":{
                                            "respcode":400,
                                            "errormessage": "The email address already
                                      exists"
                                          "success":false,
                                          "message": "User creation failed"
                                      }
```

```
Request
                                      {
                                              "firstname":"[firstname]",
                                              "lastname":"[lastname]",
                                              "phone":"[personalphone]",
                                              "role":"[role]",
                                              "additionalattributes":{
                                                      "attributename":"[attributeval]",
                                                      "attributename":"[attributeval]"
                                              "requestor":{
                                              "accountid": "[accountid]",
                                              "provideraccountid": "[provideraccountid]",
                                                     "userid":"[userid]"
                                      Response
                                         "result":{
Update
         PUT /account/user
                                            "providerresponse":{
user
                                                  "userid":"[userid]",
                                              "provideruserid": "[provideruserid]"
                                                  "respcode":200
                                             },
                                            "success":true,
                                            "message": "User updated successfully"
                                      Error Response
                                         "result":{
                                                "providerresponse":{
                                                       "errormessage":"The user doesn't
                                      exist.",
                                                       "respcode" :404
                                                "success":false,
                                                "message": "User updation failed"
```

```
Assign resource to user, un-assign resource to user
                                      Request
                                               "action": "assign",
                                           "instanceinfo":{
                                             "providerinstanceid": "[providerinstanceid]"
                                           },
                                           "requestor":{
                                              "accountid": "[accountid]",
                                              "userid": "[userid]",
                                       "provideraccountid": "[provideraccountid]"
                                       //to revoke
                                               "action": "revoke",
                                           "instanceinfo":{
                                             "providerinstanceid": "[providerinstanceid]"
                                           },
                                           "requestor":{
                                              "accountid": "[accountid]",
                                              "userid": "[userid]",
Other
                                       "provideraccountid":"[provideraccountid]"
action on PUT /account/user/resource
user
                                      //If any parameters based on provider ex: if
                                      suspending send seatid etc..
                                      Response
                                         "result":{
                                           "providerresponse":{
                                                 "respcode":200,
                                       "providerinstanceid": "[providerinstanceid]"
                                           },
                                           "success":true,
                                           "message": "Subscription entitled
                                      successfully"
                                      Or
                                         "result":{
                                           "providerresponse":{
                                             "respcode":200,
                                             "providerinstanceid": "[providerinstanceid]"
                                           "success":true,
                                           "message": "The given subscription revoked
                                      successfully for the subscriber"
```

```
Error Response
 "result":{
    "providerresponse":{
      "respcode":404,
      "errormessage": "The subscriber already has
a seat for the subscription."
    "success":false,
    "message": "Entitling of subscription failed"
Or
{
 "result":{
    "providerresponse":{
      "respcode":403,
      "errormessage": "The user is not authorized
to perform this operation."
   },
    "success":false,
    "message": "Revoking of the given subscription
for the subscriber failed"
 }
}
```

```
Request
                                     {
                                             "requestor":{
                                             "userid":"[userid]"
                                     Response
                                        "result":{
                                            "providerresponse":{
                                                             "respcode":200,
                                                             "userid":"[userid]"
                                             },
                                            "success":true,
Delete
                                            "message":"User profile deleted
         DELETE /account/user
User
                                     successfully"
                                     Error Response
                                        "result":{
                                               "providerresponse":{
                                                      "errormessage": "The user doesn't
                                     exist.",
                                                      "respcode" :404
                                               "success":false,
                                               "message":"User profile deletion failed"
```

```
Request
                                      Get userid from URL param
                                      Response
                                         "result":{
                                                "providerresponse":{
                                                      "respcode":200,
                                                      "userinfo":{
                                              "provideruserid": "[provideruserid]",
                                              "firstname": "[firstname]",
                                              "lastname":"[lastname]",
                                                                      "email":"[email]",
                                              "phone": "[personalphone]"
                                                                      "role":[role],
                                                              "additionalattributes":{
                                              "attributename":"[attributeval]",
         GET
Get a
         /account/user/:provideruserid
user
                                              "attributename":"[attributeval]"
                                            },
                                                "success":true,
                                                "message": "User retrieved successfully"
                                      Error Response
                                        "result":{
                                          "providerresponse":{
                                            "respcode":403,
                                            "errormessage": "The user is not authorized
                                      to perform this operation."
                                          "success":false,
                                          "message": "The user is not authorized to
                                      perform this operation."
```

```
Request
                                      Response
                                         "result":{
                                                "providerresponse":{
                                                      "respcode":200,
                                                      "users":[{
                                              "provideruserid": "[provideruserid]",
                                              "firstname":"[firstname]",
                                              "lastname": "[lastname]",
                                              "email":"[email]",
                                              "phone": "[personalphone]"
                                              "role":[role],
                                              "additionalattributes":{
                                              "attributename": "[attributeval]",
                                              "attributename":"[attributeval]"
Get All
         GET
         /account/user/:provideraccountid
user
                                              "provideruserid": "[provideruserid]",
                                              "firstname": "[firstname]",
                                              "lastname":"[lastname]",
                                              "email":"[email]",
                                              "username":"[username]",
                                              "phone": "[personalphone]"
                                              "role":[role],
                                              "additionalattributes":{
                                              "attributename":"[attributeval]",
                                              "attributename":"[attributeval]"
                                                "success":true,
                                                "message": "Users retrieved successfully"
```

```
Error Response

{
    "result": {
        "providerresponse":{
            "respcode":403,
            "errormessage":"The user is not authorized to perform this operation."
        },
        "success":false,
        "message":"The user is not authorized to perform this operation."
    }
}
```

#### **Resource Provisioning**

Action	API	Sample
--------	-----	--------

```
Request
                      "requestid": "[requestid]",
                      "action":"create",
                      "resource": {
                            "type": "saas"
                      "parameters":{
                        "sku":"[sku]",
                        "licenseQuantity": [numberoflicense],
                            "customoption1":
                    {"title": "customoption1title",
                    "value": "customoption1value"},
                            "customoption2":
                    {"title":"customoption2title",
                    "value": "customoption2value"},
                    "additionalparameters":{
                            "parametername": "[parameterval]",
                            "parametername": "[parameterval]"
                       },
                      "requestor":{
                        "accountid": "[accountid]",
                        "userid":"[userid]",
                            "provideraccountid": "[provideraccountid]",
                            "accountname": "[accountname]"
           POST
Create a
           /resourc
Resource
                    Success Response
                       "result":{
                          "providerresponse":{
                                 "providerinstanceid": "[providerinstanceid]",
                                            "username": "[username]",
                                            "password": "[password]",
                                            "[respparam1]":{
                                                    "label": "respparam1 label",
                                                    "value": "respparam1_value"
                                            },
                                            "[respparam2]":{
                                                    "label": "respparam2 label",
                                                    "value": "respparam2 value"
                                            "status": "active",
                                            "respcode":200
                           },
                          "success":true,
                          "message": "Resource created successfully",
                    Error Response
                      "result":{
                        "providerresponse":{
                          "respcode":403,
```

```
Request
                      "requestId": "[requestid]",
                      "action": "update",
                      "resource":{
                            "type": "saas"
                      "instanceinfo":{
                    "providerinstanceid":"[providerinstanceid]"
                      "parameters":{
                        "license": [numberoflicense],
                    "customparam1":"[customparamval1]",
                    "customparam2":"[customparamval2]"
                      "additionalparameters":{
                            "parametername": "[parameterval]",
                            "parametername": "[parameterval]"
                      "requestor":{
                        "accountid": "[accountid]",
                        "userid": "[userid]",
Update
                    "provideraccountid": "[provideraccountid]"
           PUT
resource
details
           /resourc
(Number
                    Success Response
of licenses)
                       "result":{
                          "providerresponse":{
                                "providerinstanceid": "[providerinstanceid]",
                                "respcode" :200
                           },
                          "success":true,
                          "message": "Resource details updated successfully"
                    Error Response
                       "result":{
                              "providerresponse":{
                                     "errormessage":
                    "The user is not authorized.",
                                     "respcode":500
                              },
                    "success":false,
                    "message": "Resource details updation failed"
                             }
```

```
Request
                      "requestId": "[requestid]",
                      "action": "update.suspend",
                      "resource":{
                            "type": "saas"
                      "instanceinfo":{
                    "providerinstanceid":"[providerinstanceid]"
                      "additionalparameters":{
                            "parametername":"[parameterval]",
                            "parametername":"[parameterval]"
                      "requestor":{
                        "accountid": "[accountid]",
                        "userid":"[userid]",
                    "provideraccountid": "[provideraccountid]"
                    //or
                      "requestId": "[requestid]",
                     "action": "update.reactivate",
                      "resource":{
                           "type":"saas"
Additional
           PUT
                      "instanceinfo":{
Action on
           /resourc
                    "providerinstanceid":"[providerinstanceid]"
Resource
                      "additionalparameters":{
                           "parametername": "[parameterval]",
                            "parametername": "[parameterval]"
                      "requestor": {
                        "accountid": "[accountid]",
                        "userid":"[userid]",
                    "provideraccountid": "[provideraccountid]"
                   Success Response
                      "result": {
                        "providerresponse":{
                          "respcode":204,
                          "providerinstanceid": "[providerinstanceid]"
                        "success":true,
                        "message": "Resource suspended successfully"
                   Error Response
                      "result":{
                        "providerresponse":{
```

```
"respcode":404,
    "errormessage":"Resource not found",
    "providerinstanceid":"[providerinstanceid]"
    },
    "success":false,
    "message":"Suspension of resource failed"
    }
}
```

```
Request
                   Get providerinstanceidfrom request parameters
                   Success Response
                        "result":{
                            "providerresponse":{
                                "respcode":200,
                                "resourceinfo":{
                                         "resource":{
                                            "type": "saas"
                         "parameters":{
                    "providerinstanceid": "[providerinstanceid]",
                            "instancename": "[instancename]",
                                             "license": [numberoflicense],
                            "customparm1":"customparmval1",
                            "customparm1": "customparmval2",
                            "status":"[pending/active/\
                   suspended/cancel]",
           GET
                            "startdate": "[subscriptionstartdate]",
Get
           /resourc
Resource/i
           e/:provi
                            "enddate":"[subscriptionenddate]"
nstance
           derinsta
details
                                                            "additionalparameters":{
           nceid
                            "parametername": "[parameterval]",
                            "parametername": "[parameterval]"
                             },
                    "success":true,
                    "message": "Resource details retrieved successfully"
                    Error Response
                      "result":{
                        "providerresponse":{
                          "respcode":403,
                          "errormessage": "The user is not authorized to perform this
                   operation."
                        "success":false,
                        "message": "The user is not authorized to perform this
                   operation."
                     }
```

```
Request
                   Get acccoutid from request parameters
                   Success Response
                        "result":{
                            "providerresponse":{
                                "respcode":200,
                                "resources":[
                                         "resource":{
                                         "type": "saas"
                         "parameters":{
                    "providerinstanceid": "[providerinstanceid]",
                    "instancename":"[instancename]",
                          "license": [numberoflicense]
                    "additionalparameters":{
                    "parametername": "[parameterval]",
                    "parametername":"[parameterval]"
                                    "resource":{
                                     "type":"saas"
           GET
                                    },
           /resourc
                              "parameters":{
Get All
           e/:provi
                    "providerinstanceid": "[providerinstanceid]",
Resouces
                    "instancename":"[instancename]",
           deracco
                                 "license": [numberoflicense]
           untid
                               },
                                                            "additionalparameters":{
                            "parametername": "[parameterval]",
                            "parametername": "[parameterval]"
                            },
                    "success":true,
                    "message": "Resources retrieved successfully"
                   Error Response
                      "result": {
                        "providerresponse":{
                          "respcode":403,
                         "errormessage": "The user is not authorized to perform this
                    operation."
                        "success":false,
                       "message": "The user is not authorized to perform this operation."
```

```
Request
                      "requestId": "[requestid]",
                     "action": "delete",
                     "instanceinfo":{
                      "providerinstanceid": "[providerinstanceid]"
                     "requestor":{
                      "provideraccountid": "[provideraccountid]",
                        "provideruserid": "[provideruserid]"
                   Success Response
                       "result":{
           DELET
                          "providerresponse": {
Delete a
           E
                                "providerinstanceid": "[providerinstanceid]",
                                "respcode" :200
resource
           /resourc
                          "success":true,
                          "message": "Resource deleted successfully"
                   Error Response
                       "result":{
                              "providerresponse":{
                                    "errormessage": "The user is not authorized.",
                                    "respcode" :500
                             },
                             "success":false,
                             "message": "Resource deletion failed"
```

#### Catalog

Action	API	Sample
--------	-----	--------

```
Response
                           "result":{
                              "providerresponse":{
                                  "respcode":200,
                                  "resources":[
                                           "resource":{
                                               "type": "saas",
                              "fulfillmenttype":"[fulfillmenttype]",
                              "vendor":"[vendor]",
                                               "region":"[region]",
                                               "isaccountrequired":true/false
                                           "parameters":{
                                      "sku":"[productsku]",
                                      "name": "[product name]",
                                      "description":"[description with
                      htmltags]",
                                   "shortdescription":"[short description]",
                                      "category":"[category]",
         GET
         /catalog
                              "setproductasnew": { "fromdate": "[fromdate] ",
                      "todate":"[todate]"},
Retrieve
         This
                              "metatitle": "[metatitle]",
         endpoint will
offerings
         pull
                              "metakeywords":"[metakeywords]",
         all resource
                              "metadescription": "[metadescription]",
         types
                              "saasurl":"[saasurl]",
                              "faqurl":"[faqurl]",
                              "minpurchasequantity": "[minpurchasequantity]",
                              "maxpurchasequantity": "[maxpurchasequantity]",
                              "autorenew":true/false,
                              "plantype":"[palntype]"
                              "isenabled":true/false
                                                              } ,
                              "additionalparameters": {
                              "parametername": "[parameterval]",
                              "parametername": "[parameterval]"
                              "chargeattributes":[{
```

```
"chargeid": "[chargeid]",
                              "chargename": "Users",
                              "description": "Per user
charge details",
        "subscriptionserviceterm":{
         "costprice":{
"billingperiodfrequency":1,
"billingperiodunit": "month",
"chargetype": "[chargetype]",
                  "tierpricing":[{
"sequencenumber":1,
"startingvalue":0,
"endingvalue":null,
"chargeamount":"[cost price]",
"chargeamountunit":"/mo",
"currencycode": "usd",
                    "isdefault":1,
                       "isenabled":1
             "sellprice":{
"billingperiodfrequency":1,
"billingperiodunit": "month",
"chargetype":"[chargetype]",
                  "tierpricing":[{
"sequencenumber":1,
"startingvalue":0,
"endingvalue":null,
"chargeamount": "[sell price]",
"chargeamountunit":"/mo",
"isenabled":1
                                  } ]
                           "erpprice":{
"billingperiodfrequency":1,
```

```
"billingperiodunit": "month",
"chargetype":"[chargetype]",
                "tierpricing":[{
"sequencenumber":1,
"startingvalue":0,
"endingvalue":null,
"chargeamount":"[erp price]",
"chargeamountunit":"/mo",
"currencycode": "usd",
                "isdefault":1,
                 "isenabled":1
                    } ]
                 } ]
            ]
        },
        "success":true,
        "message": "Catalog retrieved successfully"
Error Response
  "result":{
    "providerresponse":{
      "respcode":403,
      "errormessage": "The user is not authorized."
    } ,
    "success":false,
    "message": "The user is not authorized. Unable to
retrieve catalogue"
```

## **Billing**

Action	API	Sample
--------	-----	--------

```
Request
                                     accountid
                                     Response
                                          "result":{
                                              "providerresponse":{
                                              "respcode":200,
                                              "accountid": "[accountid]",
                                              "usage start time": "2016-08-
                                     01T00:00:00+00:00",
                                              "usage end time": "2016-09-
                                     01T00:00:00+00:00",
                                              "usagefeed":[
                                     "subscriptionid":"[subscriptionid]",
                                              "instanceid": "[instanceid]",
                                              "chargeid": "[chargeid]",
                                              "usage start time": "2016-08-
                                     01T00:00:00+00:00",
                                              "usage end time": "2016-09-
                                     01T00:00:00+00:00",
Usage feed
             GET
                                              "object_type":"UsageRecord",
             /billing/:provideraccountid
by accountid
                                              "meter name": "Users",
                                              "meter region":"[region]",
                                              "meter category":"[category]",
                                                      "unit":"/mo",
                                                      "info fields":
                                     {"fieldname": "fieldvalue"},
                                              "quantity": [quantity]
                                                      },
                                              "subscriptionid": "[subscriptionid]",
                                              "instanceid": "[instanceid]",
                                               "chargeid": "[chargeid]",
                                     "usage start time": "2016-08-01T00:00:00+00:00",
                                              "usage end time": "2016-09-
                                     01T00:00:00+00:00",
                                              "object type": "UsageRecord",
                                              "meter name": "Users",
```

```
"meter_region":"[region]",
        "meter_category":"[category]",
                               "unit":"/mo",
                               "info fields":
{"fieldname": "fieldvalue"},
        "quantity": [quantity]
                       ]
        "success":true,
        "message": "Usage data retrieved
successfully"
Error Response
  "result":{
    "providerresponse":{
      "respcode":403,
      "errormessage": "The user is not
authorized."
   },
    "success":false,
    "message": "The user is not authorized."
}
```

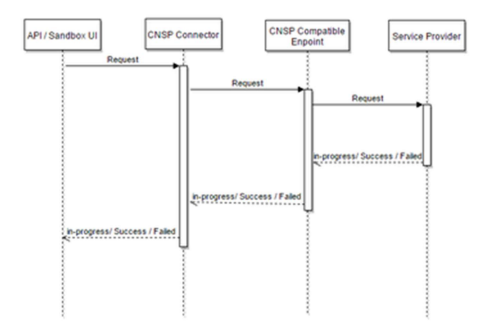
```
Request
                                     subscriptionid
                                     Response
                                          "result":{
                                              "providerresponse":{
                                                  "respcode":200,
                                              "accountid": "[accountid]",
                                                             "usage start time":"2016-
                                     08-01T00:00:00+00:00",
                                                              "usage_end_time":"2016-
                                     09-01T00:00:00+00:00",
                                                              "usagefeed":[
                                             "subscriptionid": "[subscriptionid]",
                                             "instanceid": "[instanceid]",
                                              "chargeid": "[chargeid]",
                                             "usage start time":"2016-08-
                                     01T00:00:00+00:00",
                                             "usage end time": "2016-09-
Usage feed
             GET
                                     01T00:00:00+00:00",
by
             /billing/:subscriptionid
subscriptionid
                                              "object_type":"UsageRecord",
                                             "meter name": "Users",
                                             "meter region":"[region]",
                                             "meter category":"[category]",
                                                                      "unit":"/mo",
                                             "info_fields":{"fieldname":"fieldvalue"},
                                              "quantity": [quantity]
                                                                       },
                                             "subscriptionid": "[subscriptionid]",
                                             "instanceid": "[instanceid]",
                                             "chargeid": "[chargeid]",
                                             "usage start time": "2016-08-
                                     01T00:00:00+00:00",
                                              "usage_end_time":"2016-09-
                                     01T00:00:00+00:00",
```

```
"object_type":"UsageRecord",
        "meter_name":"Users",
        "meter region":"[region]",
        "meter category":"[category]",
                               "unit":"/mo",
                               "info fields":
{"fieldname": "fieldvalue"},
        "quantity": [quantity]
        "success":true,
        "message":"Usage data retrieved
successfully"
     }
Error Response
  "result": {
    "providerresponse":{
      "respcode":403,
      "errorcode": "BZSSS1452E",
      "errormessage": "The user is not
authorized."
    },
    "success":false,
    "message": "The user is not authorized."
}
```

```
Response
                                          "result":{
                                              "providerresponse":{
                                                  "respcode":200,
                                              "accountid": "[accountid]",
                                               "usage start time": "2016-08-
                                      01T00:00:00+00:00",
                                               "usage end time": "2016-09-
                                     01T00:00:00+00:00",
                                               "usagefeed":[
                                              "instanceid": "[instanceid]",
                                              "chargeid": "[chargeid]",
                                              "usage start time": "2016-08-
                                     01T00:00:00+00:00",
                                              "usage_end time":"2016-09-
                                     01T00:00:00+00:00",
                                              "object type": "UsageRecord",
                                              "meter name": "Users",
             GET
                                              "meter region":"[region]",
Usage feed
             /billing/:providerinstanceid
                                              "meter_category":"[category]",
                                                "unit":"/mo",
                                              "info fields":
                                      {"fieldname": "fieldvalue"},
                                              "quantity": [quantity]
                                                              ]
                                              "success":true,
                                              "message": "Usage data retrieved
                                      successfully"
                                      Error Response
                                        "result":{
                                          "providerresponse":{
                                            "respcode":403,
                                            "errormessage": "The user is not
                                     authorized."
                                          "success":false,
                                          "message": "The user is not authorized."
                                        }
```

	}

The service provider can build a prototype application to practice using the operation and test the code from the sandbox environment. The Sandbox environment has few API exposed, through which the Service provider can simulate API request to the CNSP compatible endpoint through the CNSP connector before going to the live environment.



# Steps for On-boarding a vendor via CNSP Connector (Vendor Onboaring via CNSP (v1.0))

1. Admin to create a vendor account and admin user (With default role "vendor")

- 2. Vendor login to admin portal
- 3. Create endpoint
- 4. Import products via API (or) Add products by selecting the endpoint via which the product should be provisioned
- 5. Products will be displayed in marketplace
- 6. Customers can add to Workload/Order and provision
- 7. Support subscription management operations from marketplace via Endpoint Suspend, Reactivate, Delete