

# VOSS-4-UC 21.1 Release Changes and Impact

9 June 2022

Version 1.1

#### **Legal Information**

Please take careful note of the following legal notices:

- Copyright © 2021. VisionOSS Limited. All rights reserved.
- VOSS, VisionOSS and VOSS-4-UC are trademarks of VisionOSS Limited.
- No part of this document may be reproduced or transmitted in any form without the prior written permission of VOSS.
- VOSS does not guarantee that this document is technically correct, complete, or that the product
  is free from minor flaws. VOSS endeavors to ensure that the information contained in this
  document is correct, whilst every effort is made to ensure the accuracy of such information,
  VOSS accepts no liability for any loss (however caused) sustained as a result of any error or
  omission in the same.
- This document is used entirely at the user's own risk. VOSS cannot be held responsible or liable for any damage to property, loss of income, and or business disruption arising from the use of this document.
- The product capabilities described in this document and the actual capabilities of the product provided by VOSS are subject to change without notice.
- VOSS reserves the right to publish corrections to this document whenever VOSS deems it necessary.
- The terms Cisco and all other vendors/product names mentioned in this document are
  registered trademarks and belong to their respective owners. VOSS does not own, nor is related
  to, these products and vendors. These terms have been included to showcase the potential of
  the VOSS solution and to simplify the deployment of these products with VOSS should you
  choose to utilize them.

#### Security Information

This product may contain cryptographic features that may be subject to state and local country laws that govern the import, export, transfer, and use of such features. The provision of this software does not imply that third-party authorization to import, export, distribute or use encryption in your particular region has been obtained. By using this product, you agree to comply with all applicable laws and regulations within your region of operation. If you require further assistance, please contact your dedicated VOSS support person.

#### Contents

#### **Overview**

```
Preparing for the upgrade
   API integration
   Bulk load worksheets
   Configuration Templates
   Field Display Policies
   Access Profiles
   Menu Layouts
   Landing Pages
User Management
   Model Changes
   RBAC and Configuration Changes
       Data Syncs
       Menu Layouts
       Landing Pages
       Access Profiles
       Configuration Templates
       Field Display Policies
Number Inventory
   Schema changes
       <u>Status</u>
       <u>Usage</u>
       Release Date
       Vendor
   Model Changes
Adaptations
Appendix A - data/User Schema
Appendix B - data/InternalNumberInventory Schema
```

# **Overview**

The VOSS-4-UC 21.1 release includes some breaking changes to various interfaces for some of its core features. This document outlines these changes in detail in order for system administrators to make necessary preparations for an upgrade to this version.

The following features have been reworked/updated

- User Management
- Number Inventory

and this impacts the following

- API integration
- Bulk load worksheets
- Configuration Templates
- Field Display Policies
- Access Profiles
- Menu Layouts
- Landing Pages

# Preparing for the upgrade

In order to sufficiently prepare for the upgrade, it is recommended to review this document in detail and take note of any changes that could impact any integrations or customizations made to the existing platform.

We recommend that a staging or lab environment is created to match the production system as close as possible and this be upgraded first. This can be done through a backup and restore onto a standalone system.

# **API** integration

The schema changes described below will result in a change in API behaviour. Depending on the specific usage of the endpoints and fields, will determine whether code changes will be required to any API client.

#### Note:

VOSS-4-UC will not support API Backward Compatibility from 21.1 and future releases. Going forward, the API parameter: api\_version=<version\_number> or Request header: X-Version\_sion\_number>, must be removed from API requests.

#### **Bulk load worksheets**

Any bulk load worksheet referencing an affected model as described below, will need to be updated. New bulk load templates can be exported from an upgraded system in order to determine the new columns to be used.

# **Configuration Templates**

Any configuration template with an affected target model will need to be reviewed and potentially updated. It is recommended to export all customized configuration templates before performing the upgrade.

In particular, Configuration Templates for relation/HcsUserRel are migrated to relation/User and legacy fields are mapped to new fields, but the Configuration Template need to be updated manually with special attention paid to the macros used.

Configuration Templates for data/InternalNumberInventory specifying 'used' and 'available' fields are not migrated, but logged in the upgrade db.log file.

# Field Display Policies

Any field display policy with an affected target model will need to be reviewed and potentially updated. It is recommended to export all customized configuration templates before performing the upgrade.

#### **Access Profiles**

All access profiles will be automatically updated. It is recommended however to export all customized access profiles before the upgrade.

# Menu Layouts

All menu layouts will be automatically updated. It is recommended however to export all customized access profiles before the upgrade.

#### **Landing Pages**

All landing pages will be automatically updated. It is recommended however to export all customized access profiles before the upgrade.

# **User Management**

User management in 21.1 has been reworked to simplify interfaces and backend workflows in order to improve overall usability. To this end, various underlying data models, capturing different aspects of a user's information, are consolidated into a single data model.

Any API integration or bulk load sheets making use of the models below will stop working when upgrading to version 21.1.

### **Model Changes**

The following models are being deprecated and consolidated into the data/User data model

- data/NormalizedUser
- data/HcsUserProvisioningStatusDAT
- data/LdapUser
- data/SsoUser
- data/UserAuthMethod
- data/HcsAdminUserDAT
- relation/HcsUserREL
- relation/HcsAdminUserREL

The following model has been deprecated

view/HcsAuditUserSyncToVIEW

The following models have been introduced

- data/DataSyncWorkflow
- data/UserSyncSource

- data/UserFieldMapping
- relation/User
- view/UserProvisioningStatus

The following models have been updated (see updated schema)

data/User

#### User Type Migration

- User Type field will now show Admin or End User depending on the Role of the User
- Two new fields have been added, Sync Source and Sync Type

Sync Source and Sync Type will be populated with the following values based on the previous User Type value:

#### Top-Down LDAP Synced Users

18.x/19.x User Type value = VOSS-LDAP Synced Sync Source = LDAP Sync Type = LDAP

#### Bottom-Up LDAP Synced Users

18.x/19.x User Type value = CUCM-LDAP Synced Sync Source = CUCM Sync Type = CUCM-LDAP

#### **CUCM Local User**

18.x/19.x User Type value = CUCM Local Sync Source = CUCM Sync Type = CUCM-Local

#### VOSS User Only

18.x/19.x User Type value = VOSS Only Sync Source = LOCAL Sync Type = LOCAL

# **RBAC** and Configuration Changes

On upgrading to version 21.1, a migration will make updates to all of the following

- Data Syncs
- Menu Layouts
- Landing Pages
- Access Profiles
- Configuration Templates
- Field Display Policies

#### **Data Syncs**

#### **Updated**

Certain Data Sync instances are automatically updated to change the workflows being called:

- HcsLdapUserPurge--X
  - HcsPurgeLdapUserEvtPWF --> UserLdapSyncPurge
- HcsUserPhonePurgeDS-[host]--[customer-cluster]
  - HcsAddCucmUserDsPWF --> UserCucmSyncAdd
  - HcsUpdateCucmUserDsPWF --> UserCucmSyncUpdate
  - HcsDeleteCucmUserDsPWF --> UserCucmSyncRemove
- HcsPull-[host]--[customer-cluster]
  - HcsAddCucmUserDsPWF --> UserCucmSyncAdd
  - HcsUpdateCucmUserDsPWF --> UserCucmSyncUpdate
  - HcsDeleteCucmUserDsPWF --> UserCucmSyncRemove
- HcsPurgeDS-[host]--[customer-cluster]
  - HcsDeleteCucmUserDsPWF --> UserCucmSyncRemove
- HcsUserPurgeDS-[host]--[customer-cluster]
  - HcsAddCucmUserDsPWF --> UserCucmSyncAdd
  - HcsUpdateCucmUserDsPWF --> UserCucmSyncUpdate
  - HcsDeleteCucmUserDsPWF --> UserCucmSyncRemove
- HcsUserSyncDS-[host]--[customer-cluster]
  - HcsAddCucmUserDsPWF --> UserCucmSyncAdd

- HcsUpdateCucmUserDsPWF --> UserCucmSyncUpdate
- HcsDeleteCucmUserDsPWF --> UserCucmSyncRemove

#### Menu Layouts

#### Removed

- LDAP Management --> LDAP Authentication Users
- User Management --> Provisioning Status
- User Management --> Manage Users

Any menu items configured to reference the following models are automatically removed from the corresponding menu layout

- data/NormalizedUser
- data/HcsUserProvisioningStatusDAT
- data/LdapUser
- data/SsoUser
- data/UserAuthMethod
- data/HcsAdminUserDAT
- relation/HcsUserREL
- relation/HcsAdminUserREL

#### Added

- User Management --> User Field Mapping
- User Management --> Advanced --> LDAP Users (person)
- User Management --> Advanced --> LDAP Users (InetOrgPerson)
- User Management --> Advanced → CUC Users (User)
- User Management --> Advanced --> UCCX Users (Agent)
- User Management --> Advanced --> WEBEX Teams Users (User)

#### **Updated**

- User Management --> Advanced --> LDAP Users (AD Only) to User Management --> Advanced --> LDAP Users (user)
- User Management --> Advanced --> CUCM Users to User Management --> Advanced
   --> CUCM Users (User)

 User Management --> Advanced --> Convert User Type: CUCM-LDAP to CUCM Local to User Management --> Advanced --> Convert to Local CUCM user

#### **Landing Pages**

Any landing page links configured to reference the following models are automatically removed from the corresponding landing page

- data/NormalizedUser
- data/HcsUserProvisioningStatusDAT
- data/LdapUser
- data/SsoUser
- data/UserAuthMethod
- data/HcsAdminUserDAT
- relation/HcsUserREL
- relation/HcsAdminUserREL

#### **Access Profiles**

Permissions for all of the following models are automatically removed from all access profiles

- data/NormalizedUser
- data/HcsUserProvisioningStatusDAT
- data/LdapUser
- data/SsoUser
- data/UserAuthMethod
- data/HcsAdminUserDAT
- relation/HcsUserREL
- relation/HcsAdminUserREL

#### **Configuration Templates**

Configuration Templates for all the following models are automatically deleted

- data/NormalizedUser
- data/HcsUserProvisioningStatusDAT

- data/LdapUser
- data/SsoUser
- data/UserAuthMethod
- data/HcsAdminUserDAT
- relation/HcsUserREL
- relation/HcsAdminUserREL

# **Field Display Policies**

Field Display Policies for all the following models are automatically deleted

- data/NormalizedUser
- data/HcsUserProvisioningStatusDAT
- data/LdapUser
- data/SsoUser
- data/UserAuthMethod
- data/HcsAdminUserDAT
- relation/HcsUserREL
- relation/HcsAdminUserREL

Field Display Policies for the following models have been updated to account for the new schemas

- data/User
- relation/Subscriber

# **Number Inventory**

Number Inventory in 21.1 has been updated to

- Improve the tracking of numbers
- Introduce the ability to reserve numbers
- Consolidate interfaces for adding number ranges between Enterprise and Provider deployments

# Schema changes

#### **Status**

The schema of data/InternalNumberInventory has been updated to replace the boolean attributes "used" and "available" with a new string attribute, "status", with the following valid values:

- Available
- Used
- Used-Utility
- Reserved
- Cooling

# Usage

The schema of data/InternalNumberInventory has been updated to introduce a new string attribute, "usage", indicating the type of device or utility which is consuming the INI instance (if any).

DN Use	Device	New Status	Usage	Vendor
Not Used by anything		Available	"blank"	
Phone Line	device/cucm/Phone (line instance)	Used	Device (Used to represent Phone, Device Profiles or Remote Destination Profile)	
Device Profile Line	device/cucm/DeviceProfile (line instance)	Used	Device (Used to represent Phone, Device Profiles or Remote Destination Profile)	
RemoteDestination Profile Line	device/cucm/RemoteDe stinationProfile (line instance)	Used	Device (Used to represent Phone, Device Profiles or Remote Destination Profile)	
Hunt Pilot	device/cucm/HuntPilot	Used-Utility	Hunt_Pilot	
Pickup Group Pilot	device/cucm/CallPickup Group	Used-Utility	Pickup_Group_Pil ot	
System Call Handler	device/cuc/Callhandler (System only)	Used-Utility	Call_Handler_Pilot	
VoiceMailPilot	device/cucm/VoicemailP ilot	Used-Utility	Voicemail_Pilot	

Meet Me	device/cucm/MeetMe	Used-Utility	Meet_Me	
CTI Route Point	device/cucm/CtiRoutePo int	Used-Utility	CTI_RoutePoint	
Call Park	device/cucm/CallPark	Used-Utility	Call_Park	
Directed Call Park	device/cucm/DirectedCall Park	Used-Utility	Directed_Call_Park	
VOSS Phone	data/GS_Shout_MultiVen dorPhone_DAT	Used-Utility	VOSS_Phone	VOSS

#### **Release Date**

The schema of data/InternalNumberInventory has been updated to replace the string attribute "cooling\_end\_date" with a new date string attribute, "release\_date", indicating the date when a number will be released if either cooling or reserved.

#### Vendor

The schema of data/InternalNumberInventory has been updated to introduce a new string attribute, "vendor", indicating the vendor of the device using the number e.g. Cisco, Microsoft etc.

#### **Model Changes**

• data/InternalNumberInventory will remain but any Menus and Access Profiles referring to the data model directly will be updated to use the new relation:

#### relation/NumberInventoryREL

• The view for adding Internal Numbers in Provider deployments:

#### view/HcsDNMgmtVIEW

has been replaced with a new view which now supports Add, Update and Delete: view/NumberInventoryRangeMgmtVIEW

 The view for managing internal Numbers in Enterprise deployments: view/UcsMaintainMultiInternalNumberInventoryVIEW has been replaced with the same new view: view/NumberInventoryRangeMgmtVIEW

 The view used for auditing number inventory: view/HcsDNInventoryMgmtView has been replaced with a new view: view/NumberInventoryAudit

# **Migration**

On upgrade the data/InternalNumberInventory instances will be migrated as follows:

Existing Values	New Friendly Value	New Data (actual) Value
Used = True, Available = True	Used	used
Used = True, Available = False	Used-Utility	used_util
Used = False, Available = True	Available	available
Used = False, Available = False and		
Cooling Date not Empty	Cooling	cooling
Used = False, Available = False and		reserved
Cooling Date is Empty	Reserved	

# Adaptations

If you are making use of any adaptations, please contact your VOSS account manager for updated versions that are compatible with these changes.

# Appendix A - data/User Schema

```
{
    "meta": {
        "hierarchy": "sys",
        "model type": "data/DataModel",
        "tags": [
            "user",
            "useroverhaul"
        ],
        "version tag": "7.0.0"
    },
    "data": {
        "Meta": {
            "attr props": [
                    "description": "The username corresponding to the the Username in
Cisco Unified Communications Manager and Cisco Unity Connection server.",
                    "name": "username",
                    "required": true,
                    "title": "User Name",
                    "type": "string"
                },
                    "description": "The email address corresponding to the the
Username in Cisco Unified Communications Manager and Cisco Unity Connection server.",
                    "name": "email",
                    "required": false,
                    "title": "Email Address",
                    "type": "string"
                },
                    "description": "The first name corresponding to the user first
name in Cisco Unified Communications Manager and Cisco Unity Connection server.",
                    "name": "first name",
                    "title": "First Name",
                    "type": "string"
                },
                    "description": "The last name corresponding to user last name in
Cisco Unified Communications Manager and Cisco Unity Connection server.",
                    "name": "last_name",
                    "title": "Last Name",
                    "type": "string"
```

```
},
                {
                    "description": "The password corresponding to the user password in
Cisco Unified Communications Manager. The password is hidden.",
                    "is password": true,
                    "name": "password",
                    "pattern": ".{8,}",
                    "title": "Password",
                    "type": "string"
                },
                    "description": "The role to which the user belongs. See: Role.",
                    "format": "uri",
                    "name": "role",
                    "required": true,
                    "target": "data/Role",
                    "target attr": "name",
                    "title": "Role",
                    "type": "string"
                },
                {
                    "default": "en-us",
                    "description": "The preferred language for this user.",
                    "format": "uri",
                    "name": "language",
                    "required": false,
                    "target": "data/Language",
                    "target attr": "lcid",
                    "title": "Language",
                    "type": "string"
                },
                    "default": false,
                    "description": "Indicate if the user's language is set by language
default in the hierarchy.",
                    "name": "set language",
                    "required": false,
                    "title": "Set by Default Language",
                    "type": "boolean"
                },
                {
                    "attr_props": [
                            "description": "Indicates if the user must be forced to
change their password the next time that login.",
                            "name": "change password on login",
                            "required": false,
                            "title": "Change Password on Next Login",
```

```
"type": "boolean"
                        },
                            "description": "Indicates if the account has been locked
to prevent the user from logging in.",
                            "name": "locked",
                            "required": false,
                            "title": "Locked",
                            "type": "boolean"
                        },
                            "description": "Indicates if the account has been disabled
to prevent the user from logging in until an administrator enables the account
again.",
                            "name": "disabled",
                            "required": false,
                            "title": "Disabled",
                            "type": "boolean"
                        },
                            "description": "A description of why the account is
disabled.",
                            "name": "reason for disabled",
                            "required": false,
                            "title": "Reason for Disabled",
                            "type": "string"
                        },
                            "description": "Specifies the policy with the rules used
to govern this user's credentials.",
                            "format": "uri",
                            "name": "credential_policy",
                            "required": false,
                            "target": "data/CredentialPolicy",
                            "target attr": "name",
                            "title": "Credential Policy",
                            "type": "string"
                        },
                            "description": "The time when the user account was locked
as result of the number of failed login attempts exceeding the permitted thresholds.",
                            "format": "date-time",
                            "name": "failed login lock date",
                            "required": false,
                            "title": "Time Locked Due to Failed Login Attempts",
                            "type": "string"
                        },
```

```
"description": "The time when the password was last
changed.",
                            "format": "date-time",
                            "name": "password last change time",
                            "readonly": true,
                            "required": false,
                            "title": "Time of Last Password Change",
                            "type": "string"
                        },
                            "description": "The time when the password was last
changed by the user.",
                            "format": "date-time",
                            "name": "password last change time by user",
                            "readonly": true,
                            "required": false,
                            "title": "Time of Last Password Change By User",
                            "type": "string"
                        },
                            "description": "The time the user last logged in
successfully.",
                            "format": "date-time",
                            "name": "last login time",
                            "readonly": true,
                            "required": false,
                            "title": "Time of Last Successful Login",
                            "type": "string"
                        },
                            "default": "0",
                            "description": "The total number of failed login attempts
since last successful login.",
                            "name": "num of failed login attempts",
                            "required": false,
                            "title": "Number of Failed Login Attempts Since Last
Successful Login",
                            "type": "integer"
                        },
                            "items": {
                                "attr_props": [
                                    {
                                         "displayable": true,
                                         "maxLength": 128,
                                         "name": "question",
                                         "required": true,
                                         "title": "Question",
```

```
"type": "string"
                                     },
                                     {
                                         "maxLength": 128,
                                         "name": "answer",
                                         "required": true,
                                         "title": "Answer",
                                         "type": "string"
                                     }
                                 ],
                                 "type": "object"
                            },
                            "name": "security_questions",
                            "title": "Security Questions",
                            "type": "array"
                        },
                             "description": "List of passwords that have been used by
user.",
                            "items": {
                                 "attr_props": [
                                    {
                                         "description": "Used password",
                                         "name": "password",
                                         "title": "Password",
                                         "type": "string"
                                     },
                                         "description": "Time when password was
created.",
                                         "name": "time_created",
                                         "title": "Time Created",
                                         "type": "string"
                                 ],
                                 "type": "object"
                            },
                            "name": "used_passwords",
                            "title": "Used Passwords",
                            "type": "array"
                        }
                    ],
                    "description": "Additional account information for the given
user.",
                    "name": "account information",
                    "required": false,
                    "title": "Account Information",
                    "type": "object"
```

```
},
                {
                    "displayable": false,
                    "format": "uri",
                    "is password": false,
                    "maxLength": 1024,
                    "name": "entitlement profile",
                    "readonly": false,
                    "required": false,
                    "target": "data/HcsEntitlementProfileDAT",
                    "title": "Entitlement Profile",
                    "type": "string"
                },
                    "description": "Sync source of the user. Identifies where the user
was synced from. This value will determine the master of the data. The data in the
User model will be derived from the fields of the master application (E.G. CUCM, CUC,
MS-LDAP) .",
                    "format": "uri",
                    "name": "sync source",
                    "target": "data/UserSyncSource",
                    "target attr": "name",
                    "default": "LOCAL",
                    "title": "Sync Source",
                    "type": "string"
                },
                {
                    "description": "Building name or number.",
                    "name": "building name",
                    "title": "Building Name",
                    "type": "string"
                },
                {
                    "description": "Country name.",
                    "name": "country",
                    "title": "Country",
                    "type": "string"
                },
                    "description": "Department names and numbers.",
                    "name": "department",
                    "title": "Department",
                    "type": "string"
                },
                    "description": "Alphanumeric Directory URI (e.g. SIP URI)",
                    "name": "directory uri",
                    "title": "Directory URI",
```

```
"type": "string"
                },
                {
                    "description": "Display name of the user",
                    "name": "display name",
                    "title": "Display Name",
                    "type": "string"
                },
                    "description": "Employee number of the user",
                    "name": "employee number",
                    "title": "Employee Number",
                    "type": "string"
                },
                {
                    "description": "Employee type",
                    "name": "employee type",
                    "title": "Employee Type",
                    "type": "string"
                },
                {
                    "description": "Facsimile Telephone Number",
                    "items": {
                        "type": "string"
                    "name": "facsimile telephone number",
                    "title": "Facsimile Telephone Number",
                    "type": "array"
                },
                {
                    "description": "Contains strings that represent the user's home
phone number(s).",
                    "items": {
                        "type": "string"
                    "name": "home phone",
                    "title": "Home Phone",
                    "type": "array"
                },
                    "description": "Contains strings that represent the user's IP
phone number(s).",
                    "items": {
                        "type": "string"
                    },
                    "name": "ip phone",
                    "title": "IP Phone",
                    "type": "array"
```

```
},
                {
                    "description": "Jabber ID",
                    "name": "jabber_id",
                    "title": "Jabber ID",
                    "type": "string"
                },
                {
                    "description": "Contains the name of a person's locality.",
                    "name": "city",
                    "title": "City",
                    "type": "string"
                },
                {
                    "description": "Manager.",
                    "name": "manager",
                    "title": "Manager",
                    "type": "string"
                },
                {
                    "description": "The user can be a member of a variety of groups.",
                    "items": {
                        "type": "string"
                    "name": "member_of",
                    "title": "Member Of",
                    "type": "array"
                },
                    "description": "Contains strings that represent the user's IP
mobile number(s).",
                    "items": {
                        "type": "string"
                    "name": "mobile",
                    "title": "Mobile",
                    "type": "array"
                },
                    "description": "The name of the person's organization.",
                    "name": "organization",
                    "title": "Organization",
                    "type": "string"
                },
                    "items": {
                        "is_password": false,
                        "type": "string"
```

```
},
                    "minItems": 0,
                    "name": "object class",
                    "title": "Object Class",
                    "type": "array"
                },
                {
                    "items": {
                        "is password": false,
                        "type": "string"
                    },
                    "minItems": 0,
                    "name": "other mailbox",
                    "title": "Other Mailbox",
                    "type": "array"
                },
                {
                    "description": "The name of the person's organization unit.",
                    "items": {
                        "is password": false,
                        "type": "string"
                    },
                    "minItems": 0,
                    "name": "ou",
                    "title": "Organizational Unit",
                    "type": "array"
                },
                    "description": "Photo URL.",
                    "name": "photo url",
                    "title": "Photo URL",
                    "type": "string"
                },
                    "description": "Physical Delivery Office Name.",
                    "name": "physical delivery office name",
                    "title": "Physical Delivery Office Name",
                    "type": "string"
                },
                    "description": "Contains code used by a Postal Service to identify
postal service zones.",
                    "name": "postal_code",
                    "title": "Postal Code",
                    "type": "string"
                },
                {
                    "description": "Preferred Language.",
```

```
"name": "preferred_language",
    "title": "Preferred Language",
    "type": "string"
},
{
    "description": "Contains full names of state or province.",
    "name": "state",
    "title": "State",
    "type": "string"
},
{
    "description": "Contains site information from a postal address.",
    "name": "street",
    "title": "Street",
    "type": "string"
},
    "description": "Telephone Number.",
    "items": {
        "type": "string"
    "name": "telephone number",
    "title": "Telephone Number",
    "type": "array"
},
{
    "description": "Timezone.",
    "name": "timezone",
    "title": "Timezone",
    "type": "string"
},
{
    "description": "Title.",
    "name": "title",
    "title": "Title",
    "type": "string"
},
{
    "description": "Unverified Mail Box.",
    "name": "unverified mailbox",
    "title": "Unverified Mail Box",
    "type": "string"
},
    "description": "Custom String",
    "name": "customString1",
    "title": "Custom String 1",
    "type": "string"
```

```
},
{
    "description": "Custom String",
    "name": "customString2",
    "title": "Custom String 2",
    "type": "string"
},
{
    "description": "Custom String",
    "name": "customString3",
    "title": "Custom String 3",
    "type": "string"
},
{
    "description": "Custom String",
    "name": "customString4",
    "title": "Custom String 4",
    "type": "string"
},
{
    "description": "Custom String",
    "name": "customString5",
    "title": "Custom String 5",
    "type": "string"
},
{
    "description": "Custom String",
    "name": "customString6",
    "title": "Custom String 6",
    "type": "string"
},
{
    "description": "Custom String",
    "name": "customString7",
    "title": "Custom String 7",
    "type": "string"
},
{
    "description": "Custom String",
    "name": "customString8",
    "title": "Custom String 8",
    "type": "string"
},
    "description": "Custom String",
    "name": "customString9",
    "title": "Custom String 9",
    "type": "string"
```

```
},
{
    "description": "Custom String",
    "name": "customString10",
    "title": "Custom String 10",
    "type": "string"
},
{
    "description": "Custom List of Strings",
    "items": {
        "type": "string"
    },
    "name": "customListOfStrings1",
    "title": "Custom List of Strings 1",
    "type": "array"
},
    "description": "Custom List of Strings",
    "items": {
        "type": "string"
    },
    "name": "customListOfStrings2",
    "title": "Custom List of Strings 2",
    "type": "array"
},
{
    "description": "Custom List of Strings",
    "items": {
        "type": "string"
    "name": "customListOfStrings3",
    "title": "Custom List of Strings 3",
    "type": "array"
},
{
    "description": "Custom List of Strings",
    "items": {
        "type": "string"
    "name": "customListOfStrings4",
    "title": "Custom List of Strings 4",
    "type": "array"
},
    "description": "Custom List of Strings",
    "items": {
       "type": "string"
    },
```

```
"name": "customListOfStrings5",
    "title": "Custom List of Strings 5",
    "type": "array"
},
{
    "description": "Custom List of Strings",
    "items": {
        "type": "string"
    },
    "name": "customListOfStrings6",
    "title": "Custom List of Strings 6",
    "type": "array"
},
    "description": "Custom List of Strings",
    "items": {
       "type": "string"
    "name": "customListOfStrings7",
    "title": "Custom List of Strings 7",
    "type": "array"
},
{
    "description": "Custom List of Strings",
    "items": {
        "type": "string"
    },
    "name": "customListOfStrings8",
    "title": "Custom List of Strings 8",
    "type": "array"
},
    "description": "Custom List of Strings",
    "items": {
        "type": "string"
    "name": "customListOfStrings9",
    "title": "Custom List of Strings 9",
    "type": "array"
},
{
    "description": "Custom List of Strings",
    "items": {
        "type": "string"
    },
    "name": "customListOfStrings10",
    "title": "Custom List of Strings 10",
    "type": "array"
```

```
},
{
    "description": "Custom Boolean",
    "name": "customBoolean1",
    "title": "Custom Boolean 1",
    "type": "boolean"
},
{
    "description": "Custom Boolean",
    "name": "customBoolean2",
    "title": "Custom Boolean 2",
    "type": "boolean"
},
{
    "description": "Custom Boolean",
    "name": "customBoolean3",
    "title": "Custom Boolean 3",
    "type": "boolean"
},
{
    "description": "Custom Boolean",
    "name": "customBoolean4",
    "title": "Custom Boolean 4",
    "type": "boolean"
},
{
    "description": "Custom Boolean",
    "name": "customBoolean5",
    "title": "Custom Boolean 5",
    "type": "boolean"
},
{
    "description": "Custom Boolean",
    "name": "customBoolean6",
    "title": "Custom Boolean 6",
    "type": "boolean"
},
{
    "description": "Custom Boolean",
    "name": "customBoolean7",
    "title": "Custom Boolean 7",
    "type": "boolean"
},
    "description": "Custom Boolean",
    "name": "customBoolean8",
    "title": "Custom Boolean 8",
    "type": "boolean"
```

```
},
                {
                    "description": "Custom Boolean",
                    "name": "customBoolean9",
                    "title": "Custom Boolean 9",
                    "type": "boolean"
                },
                {
                    "description": "Custom Boolean",
                    "name": "customBoolean10",
                    "title": "Custom Boolean 10",
                    "type": "boolean"
                },
                {
                    "choices": [
                        {
                            "title": "Local",
                            "value": "Local"
                        },
                            "title": "Automatic",
                            "value": "Automatic"
                        },
                            "title": "LDAP",
                             "value": "LDAP"
                        },
                            "title": "SSO",
                            "value": "SSO"
                        }
                    ],
                    "default": "Local",
                    "description": "The type of authentication that our user would be
using. Typically this would be choices between a Standard VOSS 4 UC user, an LDAP user
or an SSO user.",
                    "name": "auth_method",
                    "title": "Auth Method",
                    "type": "string"
                },
                    "description": "A reference to the LDAP server which this user
must authenticate against.",
                    "format": "uri",
                    "name": "ldap server",
                    "required": false,
                    "target": "data/Ldap",
                    "title": "LDAP Server",
```

```
"type": "string"
                },
                {
                    "description": "The login attribute of the associated LDAP device
model instance",
                    "name": "ldap_username",
                    "title": "LDAP Username",
                    "type": "string"
                },
                    "description": "The entity id of the SSO Identity Provider.",
                    "format": "uri",
                    "name": "sso_idp",
                    "required": false,
                    "target": "data/SsoIdentityProvider",
                    "target_attr": "entity_id",
                    "title": "SSO Identity Provider",
                    "type": "string"
                },
                    "description": "The name identifier that is used for an SSO
authenticated user.",
                    "name": "sso username",
                    "required": false,
                    "title": "SSO Username",
                    "type": "string"
                },
                    "choices": [
                        {
                            "title": "Admin",
                            "value": "Admin"
                        },
                            "title": "End User",
                            "value": "End User"
                        }
                    ],
                    "default": "Admin",
                    "description": "Indicate the user's login type.",
                    "name": "user type",
                    "required": false,
                    "title": "User Type",
                    "type": "string"
                },
                {
```

```
"description": "Exclude from Directory flag to control the Phone
Services directory lookup. If set to true the User's phone number will not appear in
the directory lookup.",
                    "name": "exclude_from_directory",
                    "title": "Exclude from Directory",
                    "type": "boolean"
                }
            ],
            "constraints": [
                {
                    "business_key": true,
                    "hierarchy": true,
                    "unique": [
                        "username"
                    ]
                },
                {
                    "business key": true,
                    "hierarchy": false,
                    "unique": [
                         "email"
                }
            ],
            "operations": [
                "get",
                "list",
                "add",
                "clone",
                "update",
                "remove",
                "export_bulkload_template",
                "bulk update form",
                "configuration template",
                "field_display_policy",
                "export",
                "migration",
                "help",
                "tag",
                "tag version"
            "summary attrs": [
                "username",
                "last_name",
                "first name",
                "email",
                "role",
                "entitlement profile",
```

# Appendix B - data/InternalNumberInventory Schema

```
{
   "meta": {
       "model_type": "data/DataModel",
       "version tag": "1.8",
       "tags": [
            "ini",
            "inicooling"
       ]
   },
   "data": {
       "name": "InternalNumberInventory",
       "doc": "The DataModel that V4UC uses to manage INI items.",
       "Meta": {
            "operations": [
                "add",
                "bulk_update_form",
                "configuration_template",
                "export",
                "export bulkload_template",
                "field display policy",
                "get",
                "help",
                "list",
                "migration",
                "remove",
                "tag",
                "tag version",
                "update",
```

```
"move"
],
"list_operations": [
    "ReserveNumber"
],
"summary attrs": [
    "internal number",
    "status",
    "usage",
    "e164number",
    "release_date",
    "tag",
    "description",
    "reservation_notes",
    "vendor",
    "extra1",
    "extra2",
    "extra3",
    "extra4",
    "extra5",
    "extra6"
],
"attr_props": [
    {
        "required": true,
        "type": "string",
        "name": "internal number",
        "title": "Internal Number"
    },
    {
        "name": "status",
        "title": "Status",
        "required": true,
        "type": "string",
        "choices": [
            {
                "title": "Available",
                "value": "Available"
            },
                "title": "Used",
                "value": "Used"
            },
                "title": "Used-Utility",
                "value": "Used-Utility"
            },
```

```
"title": "Reserved",
                             "value": "Reserved"
                        },
                        {
                            "title": "Cooling",
                             "value": "Cooling"
                        }
                    ]
                },
                {
                    "name": "usage",
                    "title": "Usage",
                    "type": "string"
                },
                {
                    "name": "reservation notes",
                    "title": "Reservation notes",
                    "type": "string"
                },
                {
                    "name": "release date",
                    "title": "Release Date",
                    "description": "A value indicates that the number is in temporary
'cooldown' isolation (and therefore also temporarily unavailable until the cooling
duration expires, refer to global settings).",
                    "help text": "A value here indicates that the number is in
temporary 'cooldown' isolation and therefore also temporarily unavailable until the
cooling duration expires (refer to global settings).",
                    "type": "string"
                },
                {
                    "type": "string",
                    "name": "tag",
                    "title": "Tag"
                },
                {
                    "type": "string",
                    "name": "description",
                    "title": "Description"
                },
                {
                    "type": "string",
                    "name": "e164number",
                    "title": "E164Number"
                },
                    "type": "string",
                    "name": "vendor",
```

```
"title": "Vendor"
},
{
    "type": "string",
    "name": "extra1",
    "title": "Extra1"
},
{
    "type": "string",
    "name": "extra2",
    "title": "Extra2"
},
{
    "type": "string",
    "name": "extra3",
    "title": "Extra3"
},
{
    "type": "string",
    "name": "extra4",
    "title": "Extra4"
},
{
    "type": "string",
    "name": "extra5",
    "title": "Extra5"
},
{
    "type": "string",
    "name": "extra6",
    "title": "Extra6"
},
{
    "type": "string",
    "name": "extra7",
    "title": "Extra7"
},
{
    "type": "string",
    "name": "extra8",
    "title": "Extra8"
},
{
    "type": "string",
    "name": "extra9",
    "title": "Extra9"
}
```

],