



---

Version: 157-2863

Last Updated: 12.05.2014

# API Documentation

## Provisioning Framework Management v1 Parameters Appendix

Synergy Sky © 2014

Not public, subject to change. Internal Document, treated as confidential.

## Contents

---

- 1 About this document
- 2 Parameters
  - 2.1 General parameters
  - 2.2 Entity: Person
  - 2.3 Service type: Acano User
  - 2.4 Service type: Acano CoSpace
  - 2.5 Sub-Service type: Acano AccessMethod
  - 2.6 Service type:

# 1 About this document

---



**TODO**

*Description about document, and how to read it!*

## 2 Parameters

### 2.1 General parameters

Name	Parameter type	Description
carriedpeeruriuserpart	string	The user part of the URI, which combined with the domain suffix from carrierdomain will be the complete URI
carrierimplementeruuid	string	The UUID to the implementer of the service, this is pointing towards the hardware device "owning" this provisionable element
carrierdomainuuid	string	The UUID to the domain which the element resident under, a domain would then typically be @videocorp.gov
meetingiqparametersuuid	string	The UUID pointing towards any profile elements, what profile elements is supported is based upon the type of service.
objectname	string	Name of the service, it is either converted into resource name or description on target hardware device. i.e. Acano Co Space name would be written based upon this attribute

### 2.2 Entity: Person

- Type ID: 1

Required	Name	Parameter type	Description
Yes	firstname	string	firstname of the person
Yes	lastname	string	lastname of the person
Yes	mail	string	email address, used for sending out notification
Yes	objectname	string	Display name, either full name, or any other alternative

### 2.3 Service type: Acano User

- Type ID: 6

Name	Parameter type	Description	Destination attribute
firstname	string	First name of the user	givenName
lastname	string	Last name of the user	cn
acanoxmppusername	string	userpart of the xmpp-username/JID which should be assigned	acanoxmppusername
mail	string	email address of the user	mail

### 2.4 Service type: Acano CoSpace

- Type ID: 5

Name	Parameter type	Description	Destination attribute
objectname	string	used for co space name	cospacename
meetingiqparametersuuid	string	meeting iq parameter profile uuid, referring to internal meetingiqparameter profile	callegprofile
acanoxmppusername	string	userpart of the xmpp-username/JID which should be member to this cospacename	user added as member
carriedpeermulticoncurrentcapacity	int	Capacity for this VMR, not applicable for acano	N/A

## 2.5 Sub-Service type: Acano AccessMethod

- Type ID: 501

Name	Parameter type	Description	Destination attribute
acanopasscode	string	The access code as an additional protection layer needs to be DTMF compatible	passcode
acanocallid	string	a digits only number which are used for accessing the Co Space from the IVR or Guest access through the WebRTC Client	callid
meetingiqparametersuuid	string	meeting iq parameter profile uuid, referring to internal meetingiqparameter profile	callegprofile
carriedpeeruriuserpart	string	The user part of the URI, which combined with the domain suffix from carrierdomain will be the complete URI	uri
objectname	string	Display name for the access methode, however not in in the acano integration, but with directory integration	-

## 2.6 Service type:

Name	Parameter type	Description
Id	string	Sub-Service reference UUID

Categories: Internal | API