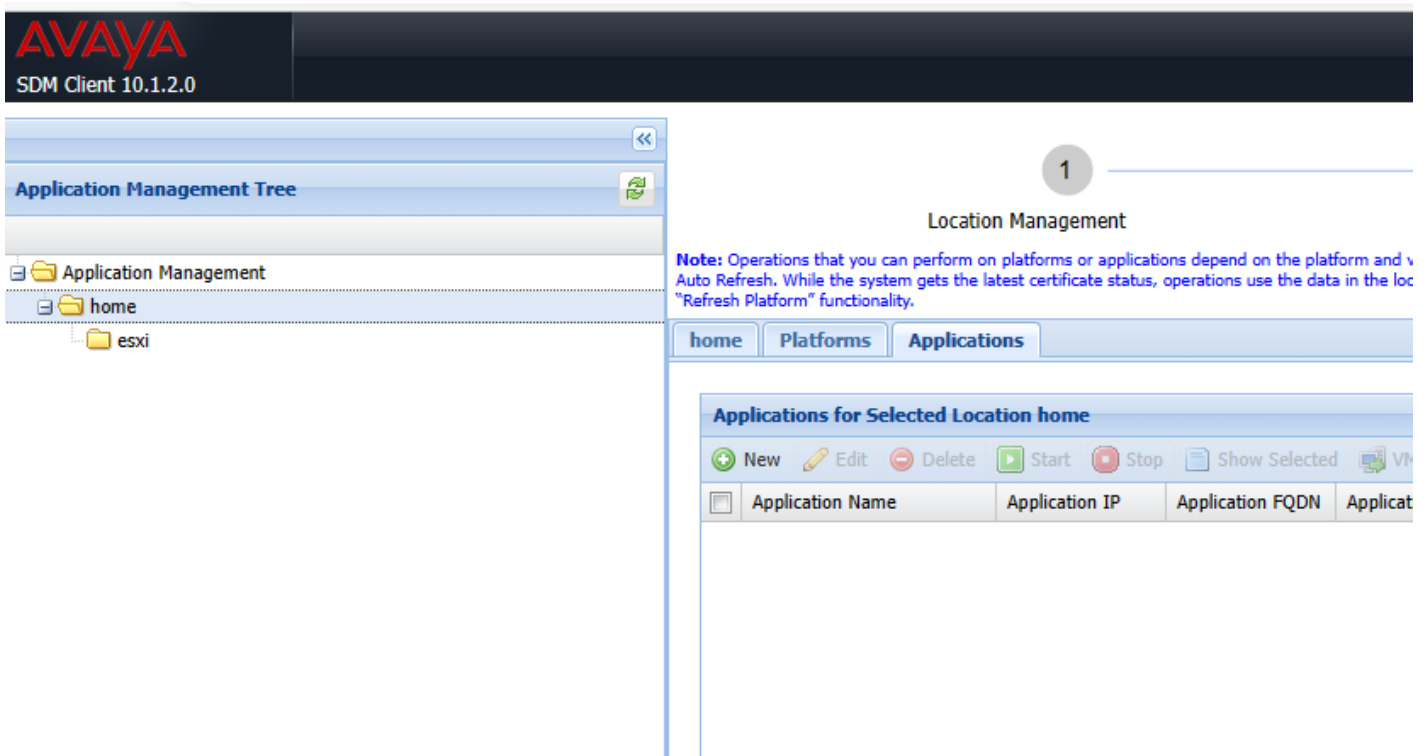


Avaya SDM Client - System Manager ova deployment

Go to home/esxi/applications

add new application



The screenshot displays the Avaya SDM Client interface. The top header shows the Avaya logo and "SDM Client 10.1.2.0". On the left, the "Application Management Tree" shows a hierarchy: "Application Management" > "home" > "esxi". The main area is titled "Location Management" with a step indicator "1". A note states: "Note: Operations that you can perform on platforms or applications depend on the platform and v Auto Refresh. While the system gets the latest certificate status, operations use the data in the loc 'Refresh Platform' functionality." Below this, there are tabs for "home", "Platforms", and "Applications". The "Applications for Selected Location home" view is active, showing a toolbar with "New", "Edit", "Delete", "Start", "Stop", "Show Selected", and "VT" icons. Below the toolbar is a table with columns: "Application Name", "Application IP", "Application FQDN", and "Applicat".

Select your platform (esxi on our case) and your data store

Application Deployment

Steps for Deployment

- Location & Platform Details
- OVA/ISO Details
- Config Parameters

Select Location and Platform

Select Location: home

Select Platform: esxi

Before starting the new VM deployment, you must perform the Refresh Host operation on the selected host.

Platform FQDN: esxi.htf.com.mx

To deploy the virtual machine with Out of Band Management (OOBM), ensure that OOBM is enabled on AVP or Host.

Data Store: mirror

Capacity Details

Name	Full Capacity	Free Capacity	Reserved Capacity	Status
mirror	14 GB	13 GB		
CPU	69521 MHz	69521 MHz		
CPU Cores	20	20		
Memory	18113 Mb	18113 MB		
PerCPUCapacity	3696 MHz			

<< Previous Next >>

Select browse, search your local PC for the system manager ova and click ok, wait until it reach 100% then click submit file

App Management x +

Not secure | https://127.0.0.1/vm-mgmt-ui/index.html

AVAYA
SDM Client 10.1.2.0

Application Deployment

Steps for Deployment

- Location & Platform Details
- OVA/ISO Details
- Config Parameters

* OVA Service or Feature Pack

URL / Local Path
 SW Library
 Browse
 Browse Pre-stage Location

ME Deployment
 Select OVA :
 SMGR-10.1.0.0.537353-e7c 4.4 gb (7%)
 Flexi Footprint:

Capacity Details

Name	Full Capacity	Free Capacity	Reserved Capacity	Status
mirror	14 GB	13 GB		
CPU	69521 MHz	69521 MHz		
CPU Cores	20	20		
Memory	18113 Mb	18113 MB		
PerCPUCapacity	3696 MHz			

<< Previous Next >>

Fill out details for System manager, remember to setup root password, scroll down and last option is where you enable root.

Application Deployment

Steps for Deployment

- Location & Platform Details
- OVA/ISO Details
- Config Parameters

* Configuration Parameters * Network Parameters

Application Name: sysmgr
 Product: Avaya Aura(R) System Mar
 Version: 10.1.0.0.537353
 Publisher: Avaya Inc.

Management Network Settings

* Management IPv4 Address (or Out of Band Management IPv4 Address) 192 · 168 · 10 · 210
 * Management Netmask 255 · 255 · 255 · 0
 * Management Gateway 192 · 168 · 10 · 1

* Enter the IP Address of DNS server: [Multiple IP's separated by comma]: 192.168.10.1
 * Management FQDN: sysmgr.htf.com.mx
 IPv6 Address: (Optional). Enter the Management interface IPv6 Address.
 IPv6 Network Prefix: 64
 IPv6 Gateway: (Optional). Enter the Management interface Gateway IPv6 Address.
 Enter the Default Search List (optional):
 Provide NTP Server IP/FQDN [Multiple IP or FQDN separated by comma] (optional):
 Please select the Time Zone : America/Monterrey

Public Network Settings

Public IP Address: (Optional). Enter the IPv4 Address to enable public access on different interface
 Public Netmask: (Optional). Enter the Public interface IPv4 Netmask
 Public Gateway: (Optional). Enter Public interface Gateway IPv4 Address
 Public FQDN: (Optional). Enter the Public interface Fully Qualified Domain Name
 Public IPv6 Address: (Optional). Enter the Public interface IPv6 Address.
 Public IPv6 Network Prefix: 64

gmt-ui/index.html# << Previous Deploy

Setup network parameters and click deploy

Application Deployment

Steps for Deployment

- Location & Platform Details
- OVA/ISO Details
- Config Parameters

* Configuration Parameters * Network Parameters

Network Parameters Configuration allows to map VM network interfaces to existing network interfaces on the host, as applicable to the VM under deployment.

Select a Network Mapping for VM Network Interfaces:

* Out of Band Management VM Network [vmmnic0]
 * Public VM Network [vmmnic0]

<< Previous Deploy

Revision #2

Created 10 May 2023 03:30:26 by Cesar Gzz

Updated 10 May 2023 03:45:18 by Cesar Gzz