Feature details
Account Setup
Add existing account
Provisioning Compute / VMs
Linux VMs - without custom settings for default NIC
Windows VMs - without custom settings for default NIC
VM OS Certification:
Windows 2008 R2 Standard
Windows 2012 R2 Standard
Windows 2016 Data Center
CentOS 6.5
CentOS 6.8
CentOS 7.0
CentOS 7.1
Ubuntu 14.4
Life Cycle Management
VM Life-cycle actions (Start,Stop, Reboot, Terminate)
SSH to Linux VMs
RDP to Windows VMs
Resize VM
Block Volume - provision & attach new volume
Backup and Restore
Create OVF
Deploy or launch VM from OVF
Create VM Snaptshot
Restore VM from Snapshot
Rename existing Snapshot
Delete a Snapshot
Delete All Snapshots
Billing
VMs (whether launched in JSDN or directly in vendor console)
Policy
Calendar based Policies-Others
Calendar based Policies- Resize of VM
Resource based Tagging
Ability to tag VMs provisioned from JSDN
View tags associated to the VMs launched from JSDN (in 'Instance Listing
Page/Details page')
Edit VM tags associated from JSDN
Dashboard & Reporting
Executive Dashboard
Cost Analytics Dashboard

Tag Analytics DashboardDisplay cost, quantity in the Daily Consumption ReportDisplay JSDN tags in the Daily Consumption Report Resource Scripts NFS - datastoreMount NFS datastore for ESXIMount NFS datastore for vCenterMount volume from NFS on to VMDisk ManagementDisk Partition and MountAdd and mount additional diskResize existing diskControl CPU, RAM, HD size that are available @ VM launchDistributed SwitchesCreate Distribution SwitchAttach Switch to HostCreate Distribution Port GroupAdd physical NIC to Switch (DVUplink)Launch VM & associate to Distribution switchvAPPCreate IP PoolAssociate to Distribution SwitchLaunch new vAPPLaunch VM & associate to Distribution switchLoadbalancerInstall HAProxy in a new environmentAttach VM to loadbalancerDelete LoadbalancerDelete Loadbalancer	
Display JSDN tags in the Daily Consumption Report Resource Scripts NFS - datastore Mount NFS datastore for ESXI Mount NFS datastore for vCenter Mount volume from NFS on to VM Disk Management Disk Partition and Mount Add and mount additional disk Resize existing disk Control CPU, RAM, HD size that are available @ VM launch Distributed Switches Create Distribution Switch Attach Switch to Host Create Distribution Port Group Add physical NIC to Switch (DVUplink) Launch VM & associate to Distribution switch vAPP Create Network protocol profile Create IP Pool Associate to Distribution Switch Launch new vAPP Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM from loadbalancer	Tag Analytics Dashboard
Resource ScriptsNFS - datastoreMount NFS datastore for ESXIMount NFS datastore for vCenterMount volume from NFS on to VMDisk ManagementDisk Partition and MountAdd and mount additional diskResize existing diskControl CPU, RAM, HD size that are available @ VM launchDistributed SwitchesCreate Distribution SwitchAttach Switch to HostCreate Distribution Port GroupAdd physical NIC to Switch (DVUplink)Launch VM & associate to Distribution switchvAPPCreate IP PoolAssociate to Distribution SwitchLaunch new vAPPLaunch VM & associate to Distribution switchLaunch VM & associate to Distribution switchLoadbalancerInstall HAProxy in a new environmentAttach VM to loadbalancerDetach VM from loadbalancer	Display cost, quantity in the Daily Consumption Report
NFS - datastoreMount NFS datastore for ESXIMount NFS datastore for vCenterMount volume from NFS on to VMDisk ManagementDisk Partition and MountAdd and mount additional diskResize existing diskControl CPU, RAM, HD size that are available @ VM launchDistributed SwitchesCreate Distribution SwitchAttach Switch to HostCreate Distribution Port GroupAdd physical NIC to Switch (DVUplink)Launch VM & associate to Distribution switchvAPPCreate IP PoolAssociate to Distribution SwitchLaunch new vAPPLaunch VM & associate to Distribution switchLaunch VM & associate to Distribution switchAdd physical to Distribution SwitchLaunch NM & associate to Distribution switchLaunch NM & associate to Distribution switchLaunch VM & associate to Distribution switchLaunch VM & associate to Distribution switchLoadbalancerInstall HAProxy in a new environmentAttach VM to loadbalancerDetach VM from loadbalancer	Display JSDN tags in the Daily Consumption Report
Mount NFS datastore for ESXIMount NFS datastore for vCenterMount volume from NFS on to VMDisk ManagementDisk Partition and MountAdd and mount additional diskResize existing diskControl CPU, RAM, HD size that are available @ VM launchDistributed SwitchesCreate Distribution SwitchAttach Switch to HostCreate Distribution Port GroupAdd physical NIC to Switch (DVUplink)Launch VM & associate to Distribution switchvAPPCreate IP PoolAssociate to Distribution SwitchLaunch new vAPPLaunch VM & associate to Distribution switchLoadbalancerInstall HAProxy in a new environmentAttach VM from loadbalancerDetach VM from loadbalancer	Resource Scripts
Mount NFS datastore for vCenter Mount volume from NFS on to VM Disk Management Disk Partition and Mount Add and mount additional disk Resize existing disk Control CPU, RAM, HD size that are available @ VM launch Distributed Switches Create Distribution Switch Attach Switch to Host Create Distribution Port Group Add physical NIC to Switch (DVUplink) Launch VM & associate to Distribution switch vAPP Create IP Pool Associate to Distribution Switch Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	NFS - datastore
Mount volume from NFS on to VMDisk ManagementDisk Partition and MountAdd and mount additional diskResize existing diskControl CPU, RAM, HD size that are available @ VM launchDistributed SwitchesCreate Distribution SwitchAttach Switch to HostCreate Distribution Port GroupAdd physical NIC to Switch (DVUplink)Launch VM & associate to Distribution switchvAPPCreate IP PoolAssociate to Distribution SwitchLaunch new vAPPLaunch VM & associate to Distribution switchLaunch VM & associate to Distribution SwitchLaunch NM & associate to Distribution SwitchLaunch NM & associate to Distribution SwitchLaunch NM & associate to Distribution SwitchLaunch VM & associate to Distribution SwitchLaunch VM & associate to Distribution SwitchLaunch VM & associate to Distribution SwitchLoadbalancerInstall HAProxy in a new environmentAttach VM to loadbalancerDetach VM from loadbalancer	Mount NFS datastore for ESXI
Disk Management Disk Partition and Mount Add and mount additional disk Resize existing disk Control CPU, RAM, HD size that are available @ VM launch Distributed Switches Create Distribution Switch Attach Switch to Host Create Distribution Port Group Add physical NIC to Switch (DVUplink) Launch VM & associate to Distribution switch vAPP Create Network protocol profile Create IP Pool Associate to Distribution Switch Launch new vAPP Launch VM & associate to Distribution switch Launch VM & associate to Distribution switch Launch NM & associate to Distribution switch Launch NM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM from loadbalancer	Mount NFS datastore for vCenter
Disk Partition and Mount Add and mount additional disk Resize existing disk Control CPU, RAM, HD size that are available @ VM launch Distributed Switches Create Distribution Switch Attach Switch to Host Create Distribution Port Group Add physical NIC to Switch (DVUplink) Launch VM & associate to Distribution switch vAPP Create Network protocol profile Create IP Pool Associate to Distribution Switch Launch new vAPP Launch VM & associate to Distribution switch Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Mount volume from NFS on to VM
Add and mount additional diskResize existing diskControl CPU, RAM, HD size that are available @ VM launchDistributed SwitchesCreate Distribution SwitchAttach Switch to HostCreate Distribution Port GroupAdd physical NIC to Switch (DVUplink)Launch VM & associate to Distribution switchvAPPCreate IP PoolAssociate to Distribution SwitchLaunch new vAPPLaunch VM & associate to Distribution switchLaunch new vAPPLaunch VM & associate to Distribution switchLaunch NM & associate to Distribution SwitchLaunch NM & associate to Distribution switchLaunch VM & associate to Distribution switchLoadbalancerInstall HAProxy in a new environmentAttach VM from loadbalancerDetach VM from loadbalancer	Disk Management
Resize existing disk Control CPU, RAM, HD size that are available @ VM launch Distributed Switches Create Distribution Switch Attach Switch to Host Create Distribution Port Group Add physical NIC to Switch (DVUplink) Launch VM & associate to Distribution switch vAPP Create Network protocol profile Create IP Pool Associate to Distribution Switch Launch NM & associate to Distribution switch Launch new vAPP Launch VM & associate to Distribution switch Launch NW & associate to Distribution switch Launch NW & associate to Distribution switch Launch NW & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Disk Partition and Mount
Control CPU, RAM, HD size that are available @ VM launch Distributed Switches Create Distribution Switch Attach Switch to Host Create Distribution Port Group Add physical NIC to Switch (DVUplink) Launch VM & associate to Distribution switch vAPP Create Network protocol profile Create IP Pool Associate to Distribution Switch Launch new vAPP Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Add and mount additional disk
Distributed Switches Create Distribution Switch Attach Switch to Host Create Distribution Port Group Add physical NIC to Switch (DVUplink) Launch VM & associate to Distribution switch vAPP Create Network protocol profile Create IP Pool Associate to Distribution Switch Launch new vAPP Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Resize existing disk
Create Distribution Switch Attach Switch to Host Create Distribution Port Group Add physical NIC to Switch (DVUplink) Launch VM & associate to Distribution switch vAPP Create Network protocol profile Create IP Pool Associate to Distribution Switch Launch new vAPP Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Control CPU, RAM, HD size that are available @ VM launch
Attach Switch to HostCreate Distribution Port GroupAdd physical NIC to Switch (DVUplink)Launch VM & associate to Distribution switchvAPPCreate Network protocol profileCreate IP PoolAssociate to Distribution SwitchLaunch new vAPPLaunch VM & associate to Distribution switchLoadbalancerInstall HAProxy in a new environmentAttach VM from loadbalancerDetach VM from loadbalancer	Distributed Switches
Create Distribution Port Group Add physical NIC to Switch (DVUplink) Launch VM & associate to Distribution switch vAPP Create Network protocol profile Create IP Pool Associate to Distribution Switch Launch new vAPP Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Create Distribution Switch
Add physical NIC to Switch (DVUplink)Launch VM & associate to Distribution switchvAPPCreate Network protocol profileCreate IP PoolAssociate to Distribution SwitchLaunch new vAPPLaunch VM & associate to Distribution switchLoadbalancerInstall HAProxy in a new environmentAttach VM to loadbalancerDetach VM from loadbalancer	Attach Switch to Host
Launch VM & associate to Distribution switch vAPP Create Network protocol profile Create IP Pool Associate to Distribution Switch Launch new vAPP Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Create Distribution Port Group
vAPP Create Network protocol profile Create IP Pool Associate to Distribution Switch Launch new vAPP Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Add physical NIC to Switch (DVUplink)
Create Network protocol profile Create IP Pool Associate to Distribution Switch Launch new vAPP Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Launch VM & associate to Distribution switch
Create IP Pool Associate to Distribution Switch Launch new vAPP Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	VAPP
Associate to Distribution Switch Launch new vAPP Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Create Network protocol profile
Launch new vAPP Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Create IP Pool
Launch VM & associate to Distribution switch Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Associate to Distribution Switch
Loadbalancer Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Launch new vAPP
Install HAProxy in a new environment Attach VM to loadbalancer Detach VM from loadbalancer	Launch VM & associate to Distribution switch
Attach VM to loadbalancer Detach VM from loadbalancer	Loadbalancer
Detach VM from loadbalancer	Install HAProxy in a new environment
	Attach VM to loadbalancer
Delete Loadbalancer	Detach VM from loadbalancer
	Delete Loadbalancer