

| |
|--|
| 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 Snapshot |
| 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 Dashboard |
| Display cost, quantity in the Daily Consumption Report |
| 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 to loadbalancer |
| Detach VM from loadbalancer |
| Delete Loadbalancer |