Feature detail
Account Setup
Add existing account
Provisioning Compute / VMs
Linux VMs - with custom settings for default NIC
Windows VMs - with custom network settings
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
Update SSH/RDP Password in JSDN (not in the VM)
Security Groups (Create, Edit, Delete)
Block Volume - provision & attach new volume
Block Volume - attach existing volume
Block Volume - detach volume without terminating
Block Volume - detach & terminate volume
Multiple NICs - Provision
Multiple NICs - Edit
Multiple NICs - Terminate
Static Public IP Address - Obtain
Static Public IP Address - Release
SSO to Provider Console
AppStack Script Support
CHEF script support
Linux Shell script support
Backup and Restore
Volume Snapshots
VM Images
Billing
VMs (whether launched in JSDN or directly in vendor console)
Volumes associated to the VM
Other products & resources
Policy

Calendar based Policies-Others Calendar based Policies- Resize of VM Usage based Policy for an IaaS product/service Usage based Policy for a provider Account Resource Import Import VMs using Scheduler (Discovery & Import) Storage Volumes using Scheduler (Discovery & Import) Network Interfaces using Scheduler (Discovery & Import) Security Groups using Scheduler (Discovery & Import) **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** laaS Resources (aka Real-Time Dashboard) **Recommendations Dashboard Executive Dashboard** Cost Analytics Dashboard Reservation Dashboard Tag Analytics Dashboard Display cost, quantity in the Daily Consumption Report Display JSDN tags in the Daily Consumption Report Display Vendor tags in the Daily Consumption Report **Resource Scripts** RDS - Launch/ Update/Delete/Link **VPC** and Subnet DynamoDB Elastic Container Service - ECS Elastic Load Balancing - ELB Identify and Access Management Kubernates Network RDS Route53 S3 bucket

VPN