Feature details	
Account Setup	
Create new account automatically	
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 - 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	
AppStack Script Support	
Linux Shell script support	
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	
mport VMs using Scheduler (Discovery & Import)	
torage Volumes using Scheduler (Discovery & Import)	
Network Interfaces using Scheduler (Discovery & Import)	
ecurity Groups using Scheduler (Discovery & Import)	
Resource based Tagging	
Ability to tag VMs provisioned from JSDN	
/iew tags associated to the VMs launched from JSDN (in 'Instance Listing 'age/Details page')	
dit VM tags associated from JSDN	
Dashboard & Reporting	
aaS Resources (aka Real-Time Dashboard)	
Recommendations Dashboard	
xecutive Dashboard	
Cost Analytics Dashboard	_
Reservation Dashboard	_
ag 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	
Create Resource Group	
Create Storage account	