DOCUMENTATION

CloudStack Developer's Guide





Apache CloudStack

법적 공지

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초록

This guide shows how to develop CloudStack, use the API for operation and integration, access the usage data and use CloudStack specific tools to ease development, testing and integration.

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1장. Concepts

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1.1. What Is CloudStack?

CloudStack is an open source software platform that pools computing resources to build public, private, and hybrid Infrastructure as a Service (IaaS) clouds, CloudStack manages the network, storage, and compute nodes that make up a cloud infrastructure. Use CloudStack to deploy, manage, and configure cloud computing environments.

Typical users are service providers and enterprises. With CloudStack, you can:

- » Set up an on-demand, elastic cloud computing service. Service providers can sell self service virtual machine instances, storage volumes, and networking configurations over the Internet.
- » Set up an on-premise private cloud for use by employees. Rather than managing virtual machines in the same way as physical machines, with CloudStack an enterprise can offer self-service virtual machines to users without involving IT departments.





1.2. What Can CloudStack Do?

Multiple Hypervisor Support

CloudStack works with a variety of hypervisors, and a single cloud deployment can contain multiple hypervisor implementations. The current release of CloudStack supports pre-packaged enterprise solutions like Citrix XenServer and VMware vSphere, as well as KVM or Xen running on Ubuntu or CentOS.

Massively Scalable Infrastructure Management

CloudStack can manage tens of thousands of servers installed in multiple geographically distributed datacenters. The centralized management server scales linearly, eliminating the need for intermediate cluster-level management servers. No single component failure can cause cloud-wide outage. Periodic maintenance of the management server can be performed without affecting the functioning of virtual machines running in the cloud.

Automatic Configuration Management

CloudStack automatically configures each guest virtual machine's networking and storage settings.

CloudStack internally manages a pool of virtual appliances to support the cloud itself. These appliances offer services such as firewalling, routing, DHCP, VPN access, console proxy, storage access, and storage replication. The extensive use of virtual appliances simplifies the installation, configuration, and ongoing management of a cloud deployment.

Graphical User Interface

CloudStack offers an administrator's Web interface, used for provisioning and managing the cloud, as well as an enduser's Web interface, used for running VMs and managing VM templates. The UI can be customized to reflect the desired service provider or enterprise look and feel.

API and Extensibility

CloudStack provides an API that gives programmatic access to all the management features available in the UI. The API is maintained and documented. This API enables the creation of command line tools and new user interfaces to suit particular needs. See the Developer's Guide and API Reference, both available at <u>Apache CloudStack API Reference</u> respectively.

The CloudStack pluggable allocation architecture allows the creation of new types of allocators for the selection of storage and Hosts. See the Allocator Implementation Guide (http://docs.cloudstack.org/CloudStack_Documentation/Allocator_Implementation_Guide).

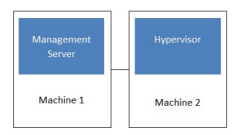
High Availability

CloudStack has a number of features to increase the availability of the system. The Management Server itself may be deployed in a multi-node installation where the servers are load balanced. M/SQL may be configured to use replication to provide for a manual failover in the event of database loss. For the hosts, CloudStack supports NIC bonding and the use of separate networks for storage as well as iSCSI Multipath.

1.3. Deployment Architecture Overview

A CloudStack installation consists of two parts: the Management Server and the cloud infrastructure that it manages. When you set up and manage a CloudStack cloud, you provision resources such as hosts, storage devices, and IP addresses into the Management Server, and the Management Server manages those resources.

The minimum production installation consists of one machine running the CloudStack Management Server and another machine to act as the cloud infrastructure (in this case, a very simple infrastructure consisting of one host running hypervisor software). In its smallest deployment, a single machine can act as both the Management Server and the hypervisor host (using the KVM hypervisor).



Simplified view of a basic deployment

A more full-featured installation consists of a highly-available multi-node Management Server installation and up to tens of thousands of hosts using any of several advanced networking setups. For information about deployment options, see the "Choosing a Deployment Architecture" section of the \$PRODUCT; Installation Guide.

1.3.1. Management Server Overview

The Management Server is the CloudStack software that manages cloud resources. By interacting with the Management Server through its UI or API, you can configure and manage your cloud infrastructure.

The Management Server runs on a dedicated server or VM. It controls allocation of virtual machines to hosts and assigns storage and IP addresses to the virtual machine instances. The Management Server runs in a Tomcat container and requires a MvSOL database for persistence.

The machine must meet the system requirements described in System Requirements.

The Management Server

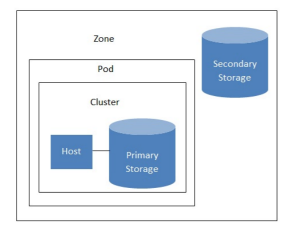
- » Provides the web user interface for the administrator and a reference user interface for end users.
- Provides the APIs for CloudStack.
- » Manages the assignment of guest VMs to particular hosts
- Manages the assignment of public and private IP addresses to particular accounts.
- » Manages the allocation of storage to guests as virtual disks.

- » Manages snapshots, templates, and ISO images, possibly replicating them across data centers
- Provides a single point of configuration for the cloud.

1.3.2. Cloud Infrastructure Overview

The Management Server manages one or more zones (typically, datacenters) containing host computers where guest virtual machines will run. The cloud infrastructure is organized as follows:

- Zone: Typically, a zone is equivalent to a single datacenter. A zone consists of one or more pods and secondary storage.
- » Pod: A pod is usually one rack of hardware that includes a layer-2 switch and one or more clusters.
- » Cluster: A cluster consists of one or more hosts and primary storage
- Host: A single compute node within a cluster. The hosts are where the actual cloud services run in the form of guest virtual machines.
- Primary storage is associated with a cluster, and it stores the disk volumes for all the VMs running on hosts in that cluster.
- Secondary storage is associated with a zone, and it stores templates, ISO images, and disk volume snapshots.



Nested organization of a zone

More Information

For more information, see documentation on cloud infrastructure concepts

1.3.3. Networking Overview

- CloudStack offers two types of networking scenario:
- Basic. For AWS-style networking. Provides a single network where guest isolation can be provided through layer-3 means such as security groups (IP address source filtering).
- Advanced. For more sophisticated network topologies. This network model provides the most flexibility in defining guest networks.

For more details, see Network Setup

2장. Using Maven to Build CloudStack

- 2.1. Building CloudStack from Source
- 2.2. Build Procedure Prerequisites
- 2.3. Building Steps
- 2.4. Deployment and Testing Steps

2.1. Building CloudStack from Source



- Understand that various Maven profiles and build targets
- Deploy and test your build

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If needed, learn how to build binaries

Learning Maven is outside the scope of this documentation. Go to the Maven website at <u>http://maven.apache.org/guides/getting-started/index.html</u>

2.2. Build Procedure Prerequisites

In this section we will assume that you are using the Ubuntu Linux distribution with the Advanced Packaging Tool (APT). If you are using a different distribution or OS and a different packaging tool, adapt the following instructions to your

environment. To build CloudStack you will need:

≫ git,	nttp://git-scm.com
s	udo apt-get install git-core
» ma	ven, http://maven.apache.org
s	udo apt-get install maven
Mal	ke sure that you installed maven 3
A M J J	mvnversion pache Maven 3.0.4 aven home: /usr/share/maven ava version: 1.6.0_24, vendor: Sun Microsystems Inc. ava home: /usr/lib/jwm/java-6-openjdk-amd64/jre efault locale: en_US, platform encoding: UTF-8 S name: "linux", version: "3.2.0-33-generic", arch: "amd64", family: "unix"
∍ java set	a the JAVA_HOME environment variable
\$	export JAVA_HOME=/usr/lib/jvm/java-6-openjdk
n addi	tion, to deploy and run CloudStack in a development environment you will need:
∍ Mys	ql
s	udo apt-get install mysql-server-5.5
	rt the mysqld service and create a cloud user with cloud as a password ncat 6
s	udo apt-get install tomcat6
	Building Steps Stack uses git for source version control, first make sure you have the source code by pulling it:
qit	clone https://git-wip-us.apache.org/repos/asf/cloudstack.git
	Project Object Models (POM) are defined to deal with the various build targets of CloudStack. Certain features

require some packages that are not compatible with the Apache license and therefore need to be downloaded on your own. Check the wiki for additional information <u>https://cwiki.apache.org/CLOUDSTACK/building-with-maven.html</u>. In order to build all the open source targets of CloudStack do:

mvn clean install

The resulting jar files will be in the target directory of the subdirectory of the compiled module.

2.4. Deployment and Testing Steps

Deploying the CloudStack code that you compiled is a two step process:

- 1. If you have not configured the database or modified its properties do:
- mvn -P developer -pl developer -Ddeploydb
- 2. Then you need to run the CloudStack management server. To attach a debugger to it, do:

export MAVEN_OPTS="-Xmx1024 -Xdebug -Xrunjdwp:transport=dt_socket,address=8787,server=y,suspend=n"

mvn -pl :cloud-client-ui jetty:run

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When dealing with the database, remember that you may wipe it entirely and lose any data center configuration that you may have set previously.

3장. Introduction to the CloudStack API

3.1. Roles

3.2. API Reference Documentation

3.3. Getting Started

3.1. Roles

The CloudStack API supports three access roles:

- 1. Root Admin. Access to all features of the cloud, including both virtual and physical resource management.
- 2. Domain Admin. Access to only the virtual resources of the clouds that belong to the administrator's domain.
- 3. User. Access to only the features that allow management of the user's virtual instances, storage, and network.

3.2. API Reference Documentation

You can find all the API reference documentation at the below site:

http://cloudstack.apache.org/docs/api/

3.3. Getting Started

To get started using the CloudStack API, you should have the following:

- » URL of the CloudStack server you wish to integrate with.
- Both the API Key and Secret Key for an account. This should have been generated by the administrator of the cloud instance and given to you.
- » Familiarity with HTTP GET/POST and query strings.

Knowledge of either XML or JSON

» Knowledge of a programming language that can generate HTTP requests; for example, Java or PHP.

4장. What's New in the API?

4.1. What's New in the API for 4.1

- 4.1.1. Reconfiguring Physical Networks in VMs
- 4.1.2. IPv6 Support in CloudStack
- 4.1.3. Additional VMX Settings
- 4.1.4. Resetting SSH Keys to Access VMs 4.1.5. Changed API Commands in 4.1
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- 4.3.4. Removed API commands 4.3.5. Added API commands in 3.0
- 4.3.6. Added CloudStack Error Codes

The following describes any new major features of each CloudStack version as it applies to API usage.

4.1. What's New in the API for 4.1

4.1.1. Reconfiguring Physical Networks in VMs

CloudStack provides the ability to move VMs between networks and reconfigure a VMs network. You can remove a VM from a physical network and add to a new physical network. You can also change the default physical network of a virtual machine. With this functionality, hybrid or traditional server loads can be accommodated with ease.

This feature is supported on XenServer and KVM hypervisors

The following APIs have been added to support this feature. These API calls can function only while the VM is in running or stopped state.

4.1.1.1. addNicToVirtualMachine

The addNicToVirtualMachine API adds a new NIC to the specified VM on a selected network

parameter	description	값
virtualmachineid	The unique ID of the VM to which the NIC is to be added.	true
networkid	The unique ID of the network the NIC that you add should apply to.	true
ipaddress	The IP address of the VM on the network.	false

The network and VM must reside in the same zone. Two VMs with the same name cannot reside in the same network. Therefore, adding a second VM that duplicates a name on a network will fail

4.1.1.2. removeNicFromVirtualMachine

The removeNicFromVirtualMachine API removes a NIC from the specified VM on a selected network.

parameter	description	값
virtualmachineid	The unique ID of the VM from which the NIC is to be removed.	true
nicid	The unique ID of the NIC that you want to remove.	true
Removing the default NIC is not	allowed.	

4.1.1.3. updateDefaultNicForVirtualMachine

The updateDefaultNicForVirtualMachine API updates the specified NIC to be the default one for a selected VM.

parameter	description	রু:
virtualmachineid	The unique ID of the VM for which you want to specify the default NIC.	true
nicid	The unique ID of the NIC that you want to set as the default one.	true

4.1.2. IPv6 Support in CloudStack

CloudStacksupports Internet Protocol version 6 (IPv6), the recent version of the Internet Protocol (IP) that defines routing the network traffic. IPv6 uses a 128-bit address that exponentially expands the current address space that is available to the users. IPv6 addresses consist of eight groups of four hexadecimal digits separated by colons, for example, 5001.0dt8:83a3:1012:1000:8s2e:0870:7454. CloudStack supports IPv6 for public IPs in shared networks. With IPv6 support, VMs in shared networks can obtain both IPv4 and IPv6 addresses from the DHCP server. You can deploy VMs either in a IPv6 or IPv4 network, or in a dual network environment. If IPv6 network is used, the VM generates a link-local IPv6 address by itself, and receives a stateful IPv6 address from the DHCPv6 server.

IPv6 is supported only on KVM and XenServer hypervisors. The IPv6 support is only an experimental feature

Here's the sequence of events when IPv6 is used:

- 1. The administrator creates an IPv6 shared network in an advanced zone.
- 2. The user deploys a VM in an IPv6 shared network.
- 3. The user VM generates an IPv6 link local address by itself, and gets an IPv6 global or site local address through DHCPv6.
 - For information on API changes, see 4.1.5 @. "Changed API Commands in 4.1".

4.1.2.1. Prerequisites and Guidelines Consider the following:

. CIDR size must be 64 for IPv6 networks

- GIDIT SIZE III UST DE 04 IOI IF VO HELWOIKS.
- The DHCP client of the guest VMs should support generating DUID based on Link-layer Address (DUID-LL). DUID-LL derives from the MAC address of guest VMs, and therefore the user VM can be identified by using DUID. See <u>Dynamic</u> Host Configuration Protocol for IPv6 for more information.
- The gateway of the guest network generates Router Advisement and Response messages to Router Solicitation. The M (Managed Address Configuration) flag of Router Advisement should enable stateful IP address configuration. Set the M flag to where the end nodes receive their IPv6 addresses from the DHCPv6 server as opposed to the router or switch.

The M flag is the 1-bit Managed Address Configuration flag for Router Advisement. When set, Dynamic Host Configuration Protocol (DHCPv6) is available for address configuration in addition to any IPs set by using stateless address auto-configuration.

- Use the System VM template exclusively designed to support IPv6. Download the System VM template from http://cloudstack.apt-get.eu/systemvm/.
- The concept of Default Network applies to IPv6 networks. However, unlike IPv4 CloudStack does not control the
- routing information of IPv6 in shared network; the choice of Default Network will not affect the routing in the user VM.
- In a multiple shared network, the default route is set by the rack router, rather than the DHCP server, which is out of CloudStack control. Therefore, in order for the user VM to get only the default route from the default NIC, modify the configuration of the user VM, and set non-default NIC's accept_ra to 0 explicitly. The accept_ra parameter accepts Router Advertisements and auto-configure /proc/sys/net/ipv6/conf/interface with received data.

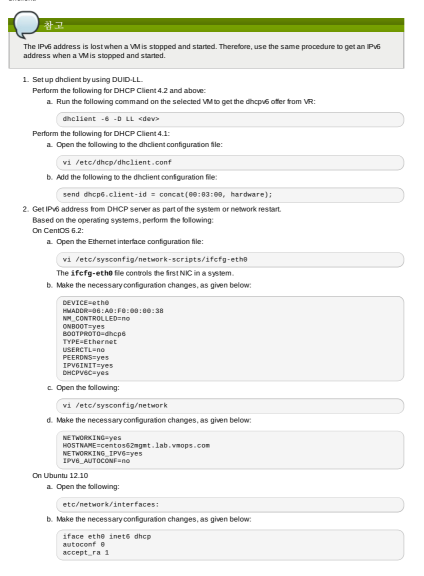
4.1.2.2. Limitations of IPv6 in CloudStack

The following are not yet supported:

- 1. Security groups
- 2. Userdata and metadata
- 3. Passwords

4.1.2.3. Guest VM Configuration for DHCPv6

For the guest VMs to get IPv6 address, run dhclient command manually on each of the VMs. Use DUID-LL to set up dhclient.



4.1.3. Additional VMX Settings

A VMX (vmx) file is the primary configuration file for a virtual machine. When a new VM is created, information on the operating system, disk sizes, and networking is stored in this file. The VM actively writes to its.vmx file for all the configuration changes. The VMX file is typically located in the directory where the VM is created. In Windows Vsta / Windows 7 / Windows Server 2008, the default location is C:\Users\cyour_user_name>\My Documents\Virtual Machines\ <irtual_machine_name>\mx. In Linux, wnware-cmd - lists the full path to all the registered VMX files. Any manual additions to the vmx file fm ESX/ESX are overwritten by the entries stored in the vCenter Server database. Therefore, before you edit a .vmx file, first remove the VM from the vCenter server's inventory and register the VM again after editing.

The CloudStack API that supports passing some of the VMX settings is registerTemplate. The supported parameters are

rootDiskController, nicAdapter, and keyboard. In addition to these existing VMX parameters, you can now use the keyboard.typematicMinDelay parameter in the registerTemplate API call. This parameter controls the amount of delay for the repeated keystrokes on remote consoles. For more information on keyboard.typematicMinDelay, see keyboard.typematicMinDelay.

4.1.4. Resetting SSH Keys to Access VMs

Use the resetSSHKeyForVirtualMachine API to set or reset the SSH keypair assigned to a virtual machine. With the addition of this feature, a lost or compromised SSH keypair can be changed, and the user can access the VM by using the new keypair. Just create or register a new keypair, then call resetSSHKeyForVirtualMachine.

a is Persistent a surtiple a surtiple a is prediation is Networks The following request parameters have been added: b is persistent This parameter determines if the network or network or network offering lised are persistent or not. b is persistent This parameter determines if the network or network or network offering lised are persistent or not. b is persistent The following request parameter is updated to accept the IPA6 address: jobnetworkist create/VanipRange The following parameter have been added: ip6Address The following parameter have been added: ip6Address The following parameter have been added: ip6Address ip6Gidr The following parameter have been added: ip6Address ip6Gidr istRouters istMualMachines a ip6address a ip6ads a ip6ads a ip6ads	API Commands	Description
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4.1.6. Added API Commands in 4.1-incubating

» createEgressFirewallRules (creates an egress firewall rule on the guest network.)

deleteEgressFirewallRules (deletes a egress firewall rule on the guest network.)

- » listEgressFirewallRules (lists the egress firewall rules configured for a guest network.)
- » resetSSHKeyForVirtualMachine (Resets the SSHkey for virtual machine.)
- » addBaremetalHost (Adds a new host.)
- » addNicToVirtualMachine (Adds a new NIC to the specified VM on a selected network.)
- » removeNicFromVirtualMachine (Removes the specified NIC from a selected VM.)
- » updateDefaultNicForVirtualMachine (Updates the specified NIC to be the default one for a selected VM.)
- » addRegion (Registers a Region into another Region.)
- » updateRegion (Updates Region details: ID, Name, Endpoint, User API Key, and User Secret Key.)
- » removeRegion (Removes a Region from current Region.)

- » getUser (This API can only be used by the Admin. Get user details by using the API Key.)

4.2. What's New in the API for 4.0

4.2.1. Changed API Commands in 4.0.0-incubating

copyTemplate	The commands in this list have a single new response parameter, and no
prepareTemplate	other changes. New response parameter: tags(*)
registerTemplate	
updateTemplate	· · · · · · · · · · · · · · · · · · ·
createProject	Many other commands also have the new tags(*) parameter in addition
activateProject	to other changes; those commands are listed separately.
suspendProject	
updateProject	
listProjectAccounts	
createVolume	
migrateVolume	
attachVolume	
detachVolume	
uploadVolume	
createSecurityGroup	
registerlso	
copylso	
updatelso	
createlpForwardingRule	
listlpForwardingRules	
createLoadBalancerRule	
updateLoadBalancerRule	
createSnapshot	
rebootVirtualMachine attachIso	The commands in this list have two new response parameters, and no other changes.
detachiso	New response parameters: keypair, tags(*)
listLoadBalancerRuleInstances	
resetPasswordForVirtualMachine	
changeServiceForVirtualMachine	
recoverVirtualMachine	
startVirtualMachine	
migrateVirtualMachine	
deployVirtualMachine	
assignVirtualMachine	
updateVirtualMachine	
restoreVirtualMachine	
stopVirtualMachine	
destroyVirtualMachine	
listSecurityGroups	The commands in this list have the following new parameters, and no other
listFirewallRules	changes.
listPortForwardingRules	New request parameter: tags (optional)
listSnapshots	New response parameter: tags(*)
listlsos	
listProjects	
listTemplates	
listLoadBalancerRules	
listF5LoadBalancerNetworks	The commands in this list have three new response parameters, and no othe
listNetscalerLoadBalancerNetworks	changes. New response parameters: canusefordeploy, vpcid, tags(*)
listSrxFirewallNetworks	ייידי איזער איז איזער איזער איזע
updateNetwork	
createZone	The commands in this list have the following new parameters, and no other
updateZone	changes. New request parameter: localstorageenabled (optional)
	New response parameter: localstorageenabled
listZones	New response parameter: localstorageenabled
	The commands in this list have two new response parameters, and no other
rebootRouter	
rebootRouter changeServiceForRouter	changes. New response parameters: vpcid, nic(*)

stopRouter	
updateAccount disableAccount listAccounts markDefaultZoneForAccount	The commands in this list have three new response parameters, and no other changes. New response parameters: vpcavailable, vpclimit, vpctotal
enableAccount	
listRouters	New request parameters: forvpc (optional), vpcid (optional) New response parameters: vpcid, nic(*)
listNetworkOfferings	New request parameters: forvpc (optional) New response parameters: forvpc
listVolumes	New request parameters: details (optional), tags (optional) New response parameters: tags(*)
addTrafficMonitor	New request parameters: excludezones (optional), includezones (optional)
createNetwork	New request parameters: vpcid (optional) New response parameters: canusefordeploy, vpcid, tags(*)
listPublicIpAddresses	New request parameters: tags (optional), vpcid (optional) New response parameters: vpcid, tags(*)
listNetworks	New request parameters: canusefordeploy (optional), forvpc (optional), tags (optional), vpcid (optional) New response parameters: canusefordeploy, vpcid, tags (*)
restartNetwork	New response parameters: vpcid, tags(*)
enableStaticNat	New request parameter: networkid (optional)
createDiskOffering	New request parameter: storagetype (optional) New response parameter: storagetype
listDiskOfferings	New response parameter: storagetype
updateDiskOffering	New response parameter: storagetype
createFirewallRule	Changed request parameters: ipaddressid (old version - optional, new version - required) New response parameter: tags(*)
listVirtualMachines	New request parameters: isoid (optional), tags (optional), templateid (optional) New response parameters: keypair, tags(*)
updateStorageNetworklpRange	New response parameters: id, endip, gateway, netmask, networkid, podid, startip, vlan, zoneid

4.2.2. Added API Commands in 4.0.0-incubating

» createCounter (Adds metric counter)

- ø deleteCounter (Deletes a counter)
- listCounters (List the counters)
- createCondition (Creates a condition)
- deleteCondition (Removes a condition)
- listConditions (List Conditions for the specific user)
- » createTags. Add tags to one or more resources. Example:

command=createTags &resourceIds=1,10,12 &resourceType=userVm &tags[0].key=region &tags[0].value=canada &tags[1].key=city &tags[1].value=Toronto

deleteTags, Remove tags from one or more resources, Example;

command=deleteTags &resourceIds=1,12 &resourceType=Snapshot &tags[0].key=city

- listTags (Show currently defined resource tags)
- » createVPC (Creates a VPC)
- listVPCs (Lists VPCs)
- » deleteVPC (Deletes a VPC)
- » updateVPC (Updates a VPC)
- restartVPC (Restarts a VPC)
- createVPCOffering (Creates VPC offering)
- updateVPCOffering (Updates VPC offering)
- deleteVPCOffering (Deletes VPC offering)
- listVPCOfferings (Lists VPC offerings)
- » createPrivateGateway (Creates a private gateway)
- listPrivateGateways (List private gateways)
- ø deletePrivateGateway (Deletes a Private gateway)
- » createNetworkACL (Creates a ACL rule the given network (the network has to belong to VPC))

/av)

- » deleteNetworkACL (Deletes a Network ACL)
- listNetworkACLs (Lists all network ACLs)
- createStaticRoute (Creates a static route)
- ø deleteStaticRoute (Deletes a static route)
- listStaticRoutes (Lists all static routes)
- » createVpnCustomerGateway (Creates site to site vpn customer gate
- » createVpnGateway (Creates site to site vpn local gateway)
- createVpnConnection (Create site to site vpn connection)
- b deleteVpnCustomerGateway (Delete site to site vpn customer gateway)
- » deleteVpnGateway (Delete site to site vpn gateway)
- » deleteVpnConnection (Delete site to site vpn connection)
- updateVpnCustomerGateway (Update site to site vpn customer gateway)
 resetVpnConnection (Reset site to site von connection)
- listVpnCustomerGateways (Lists site to site vpn customer gateways)

- » listVpnGateways (Lists site 2 site vpn gateways)
- listVpnConnections (Lists site to site vpn connection gateways)
- enableCiscoNexusVSM (Enables Nexus 1000v dvSwitch in CloudStack.)
- $\scriptstyle \triangleright$ disableCiscoNexusVSM (Disables Nexus 1000v dvSwitch in CloudStack.)
- » deleteCiscoNexusVSM (Deletes Nexus 1000v dvSwitch in CloudStack.)
- IistCiscoNexusVSMs (Lists the control VLAN ID, packet VLAN ID, and data VLAN ID, as well as the IP address of the Nexus 1000v dvSwitch.)

4.3. What's New in the API for 3.0

4.3.1. Enabling Port 8096

Port 8096, which allows API calls without authentication, is closed and disabled by default on any fresh 3.0.1 installations. You can enable 8096 (or another port) for this purpose as follows:

- 1. Ensure that the first Management Server is installed and running.
- 2. Set the global configuration parameter integration.api.port to the desired port.
- 3. Restart the Management Server.
- 4. On the Management Server host machine, create an iptables rule allowing access to that port.

4.3.2. Stopped VM

CloudStack now supports creating a VM without starting it. You can determine whether the VM needs to be started as part of the VM deployment. A VM can now be deployed in two ways: create and start a VM (the default method); or create a VM and leave it in the stopped state.

A new request parameter, startVM, is introduced in the deployVm API to support the stopped VM feature.

The possible values are:

- » true The VM starts as a part of the VM deployment.
- false The VM is left in the stopped state at the end of the VM deployment.

The default value is true.

4.3.3. Change to Behavior of List Commands

There was a major change in how our List* API commands work in CloudStack 3.0 compared to 2.2.x. The rules below apply only for managed resources – those that belong to an account, domain, or project. They are irrelevant for the List* commands displaying unmanaged (system) resources, such as hosts, clusters, and external network resources.

When no parameters are passed in to the call, the caller sees only resources owned by the caller (even when the caller is the administrator). Previously, the administrator saw everyone else's resources by default.

When accountName and domainId are passed in:

- » The caller sees the resources dedicated to the account specified.
- » If the call is executed by a regular user, the user is authorized to specify only the user's own account and domainId.
- If the caller is a domain administrator, CloudStack performs an authorization check to see whether the caller is permitted to view resources for the given account and domainId.

When projectld is passed in, only resources belonging to that project are listed.

When domainId is passed in, the call returns only resources belonging to the domain specified. To see the resources of subdomains, use the parameter is Recursive=true. Again, the regular user can see only resources owned by that user, the root administrator can list anything, and a domain administrator is authorized to see only resources of the administrator's own domain and subdomains.

To see all resources the caller is authorized to see, except for Project resources, use the parameter listAll=true

To see all Project resources the caller is authorized to see, use the parameter projectId=-1.

There is one API command that doesn't fall under the rules above completely: the listTemplates command. This command has its own flags defining the list rules:

listTemplates Hag	설명	
featured	Returns templates that have been marked as featured and public.	
self	Returns templates that have been registered or created by the calling user.	
selfexecutable	Same as self, but only returns templates that are ready to be deployed with.	
sharedexecutable	Ready templates that have been granted to the calling user by another user.	
executable	Templates that are owned by the calling user, or public templates, that can be used to deploy a new VM.	
community	Returns templates that have been marked as public but not featured.	
all	Returns all templates (only usable by admins).	

The CloudStack UI on a general view will display all resources that the logged-in user is authorized to see, except for project resources. To see the project resources, select the project view.

4.3.4. Removed API commands

- createConfiguration (Adds configuration value)
- configureSimulator (Configures simulator)

4.3.5. Added API commands in 3.0

4.3.5.1. Added in 3.0.2

- changeServiceForSystemVm
- Changes the service offering for a system VM (console proxy or secondary storage). The system VM must be in a "Stopped" state for this command to take effect.

4.3.5.2. Added in 3.0.1

changeServiceForSystemVm

Changes the service offering for a system VM (console proxy or secondary storage). The system VM must be in a "Stopped" state for this command to take effect.

4.3.5.3. Added in 3.0.0

assignV	rtualMachine (Move a user	restoreVirtualMachine (Restore a VM	createLBStickinessPolicy (Creates a	
VM to an	other user under same	to original template or specific	Load Balancer stickiness policy)	

domain.)	snapshot)	
deleteLBStickinessPolicy (Deletes a LB stickiness policy.)	listLBStickinessPolicies (Lists LBStickiness policies.)	IdapConfig (Configure the LDAP context for this site.)
addSwift (Adds Swift.)	listSwifts (List Swift.)	migrateVolume (Migrate volume)
updateStoragePool (Updates a storage pool.)	authorizeSecurityGroupEgress (Authorizes a particular egress rule for this security group)	revokeSecurityGroupEgress (Deletes a particular egress rule from this security group)
createNetworkOffering (Creates a network offering.)	deleteNetworkOffering (Deletes a network offering.)	createProject (Creates a project)
deleteProject (Deletes a project)	updateProject (Updates a project)	activateProject (Activates a project)
suspendProject (Suspends a project)	listProjects (Lists projects and provides detailed information for listed projects)	addAccountToProject (Adds account to a project)
deleteAccountFromProject (Deletes account from the project)	listProjectAccounts (Lists project's accounts)	listProjectInvitations (Lists an account's invitations to join projects)
updateProjectInvitation (Accepts or declines project invitation)	deleteProjectInvitation (Deletes a project invitation)	updateHypervisorCapabilities (Updates a hypervisor capabilities.)
listHypervisorCapabilities (Lists all hypervisor capabilities.)	createPhysicalNetwork (Creates a physical network)	deletePhysicalNetwork (Deletes a Physical Network.)
listPhysicalNetworks (Lists physical networks)	updatePhysicalNetwork (Updates a physical network)	listSupportedNetworkServices (Lists all network services provided by CloudStack or for the given Provider.)
addNetworkServiceProvider (Adds a network serviceProvider to a physical network)	deleteNetworkServiceProvider (Deletes a Network Service Provider.)	listNetworkServiceProviders (Lists network serviceproviders for a given physical network.)
updateNetworkServiceProvider (Updates a network serviceProvider of a physical network)	addTrafficType (Adds traffic type to a physical network)	deleteTrafficType (Deletes traffic type of a physical network)
listTrafficTypes (Lists traffic types of a given physical network.)	updateTrafficType (Updates traffic type of a physical network)	listTrafficTypeImplementors (Lists implementors of implementor of a network traffic type or implementors of all network traffic types)
createStorageNetworkIpRange (Creates a Storage network IP range.)	deleteStorageNetworklpRange (Deletes a storage network IP Range.)	listStorageNetworklpRange (List a storage network IP range.)
updateStorageNetworklpRange (Update a Storage network IP range, only allowed when no IPs in this range have been allocated.)	listUsageTypes (List Usage Types)	addF5LoadBalancer (Adds a F5 BigIP load balancer device)
configureF5LoadBalancer (configures a F5 load balancer device)	deleteF5LoadBalancer (delete a F5 load balancer device)	listF5LoadBalancers (lists F5 load balancer devices)
listF5LoadBalancerNetworks (lists network that are using a F5 load balancer device)	addSrxFirewall (Adds a SRX firewall device)	deleteSrxFirewall (delete a SRX firewall device)
listSrxFirewalls (lists SRX firewall devices in a physical network)	listSrxFirewallNetworks (lists network that are using SRX firewall device)	addNetscalerLoadBalancer (Adds a netscaler load balancer device)
deleteNetscalerLoadBalancer (delete a netscaler load balancer device)	configureNetscalerLoadBalancer (configures a netscaler load balancer device)	listNetscalerLoadBalancers (lists netscaler load balancer devices)
listNetscalerLoadBalancerNetworks (lists network that are using a netscaler load balancer device)	createVirtualRouterElement (Create a virtual router element.)	configureVirtualRouterElement (Configures a virtual router element.)
listVirtualRouterElements (Lists all available virtual router elements.)		

4.3.6. Added CloudStack Error Codes

You can now find the CloudStack-specific error code in the exception response for each type of exception. The following list of error codes is added to the new class named CSExceptionErrorCode.

4250 : "com.cloud.utils.exception.CloudRuntimeException"	4255 : "com.cloud.utils.exception.ExceptionUtil"	4260 : "com.cloud.utils.exception.ExecutionException"
4265 :	4270 : "com.cloud.utils.exception.RuntimeCloudException"	4275 : "com.cloud.exception.CloudException"
"com.cloud.utils.exception.HypervisorVersionChangedException"		
4280 : "com.cloud.exception.AccountLimitException"	4285 : "com.cloud.exception.AgentUnavailableException"	4290 : "com.cloud.exception.CloudAuthenticationException"
4295 : "com.cloud.exception.CloudExecutionException"	4300 : "com.cloud.exception.ConcurrentOperationException"	4305 :
		"com.cloud.exception.ConflictingNetworkSettingsException"
4310 : "com.cloud.exception.DiscoveredWithErrorException"	4315 : "com.cloud.exception.HAStateException"	4320 :
		"com.cloud.exception.InsufficientAddressCapacityException
4325 : "com.cloud.exception.InsufficientCapacityException"	4330 :	4335 :
	"com.cloud.exception.InsufficientNetworkCapacityException"	"com.cloud.exception.InsufficientServerCapacityException"
4340 :	4345 : "com.cloud.exception.InternalErrorException"	4350 :
"com.cloud.exception.InsufficientStorageCapacityException"		"com.cloud.exception.InvalidParameterValueException"
4355 : "com.cloud.exception.ManagementServerException"	4360 : "com.cloud.exception.NetworkRuleConflictException"	4365 : "com.cloud.exception.PermissionDeniedException"
4370 : "com.cloud.exception.ResourceAllocationException"	4375 : "com.cloud.exception.ResourceInUseException"	4380 :
		"com.cloud.exception.ResourceUnavailableException"
4385 : "com.cloud.exception.StorageUnavailableException"	4390 : "com.cloud.exception.UnsupportedServiceException"	4395 :
		"com.cloud.exception.VirtualMachineMigrationException"
4400 : "com.cloud.exception.AccountLimitException"	4405 : "com.cloud.exception.AgentUnavailableException"	4410 : "com.cloud.exception.CloudAuthenticationException"
4415 : "com.cloud.exception.CloudException"	4420 : "com.cloud.exception.CloudExecutionException"	4425 : "com.cloud.exception.ConcurrentOperationException
4430 :	4435 : "com.cloud.exception.ConnectionException"	4440 : "com.cloud.exception.DiscoveredWithErrorException"
"com.cloud.exception.ConflictingNetworkSettingsException"		
4445 : "com.cloud.exception.DiscoveryException"	4450 : "com.cloud.exception.HAStateException"	4455 :
		"com.cloud.exception.InsufficientAddressCapacityException
4460 : "com.cloud.exception.InsufficientCapacityException"	4465 :	4470 :
	"com.cloud.exception.InsufficientNetworkCapacityException"	"com.cloud.exception.InsufficientServerCapacityException"
4475 :	4480 :	4485 : "com.cloud.exception.InternalErrorException"
"com.cloud.exception.InsufficientStorageCapacityException"	$"com.cloud.exception.InsufficientVirtualNetworkCapcity\! {\tt Exception"}$	
4490 : "com.cloud.exception.InvalidParameterValueException"	4495 : "com.cloud.exception.ManagementServerException"	4500 : "com.cloud.exception.NetworkRuleConflictException"
4505 : "com.cloud.exception.PermissionDeniedException"	4510 : "com.cloud.exception.ResourceAllocationException"	4515 : "com.cloud.exception.ResourceInUseException"
4520 : "com.cloud.exception.ResourceUnavailableException"	4525 : "com.cloud.exception.StorageUnavailableException"	4530 : "com.cloud.exception.UnsupportedServiceException"
4535 : "com.cloud.exception.VirtualMachineMigrationException"	9999 : "org.apache.cloudstack.api.ServerApiException"	

5장. Calling the CloudStack API

5.1. Making API Requests 5.2. Signing API Requests 5.2.1. How to sign an API call with Python

5.3. Enabling API Call Expiration

5.4. Limiting the Rate of API Requests

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5.5. Responses

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5.6.1. Job Status

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5.1. Making API Requests

All CloudStack API requests are submitted in the form of a HTTP GET/POST with an associated command and any parameters. A request is composed of the following whether in HTTP or HTTPS:

- CloudStack API URL: This is the web services API entry point(for example, http://www.cloud.com:8080/client/api)
- » Command: The web services command you wish to execute, such as start a virtual machine or create a disk volume
- » Parameters: Any additional required or optional parameters for the command

A sample API GET request looks like the following

http://localhost:8080/client/api? command=deployVirtualMachine&serviceOfferingId=1&diskOfferingId=1&templateId=2&zoneId=4&api Key=miVr6X7u6bN_sdahOBpjNejPgEsT35eXq-jB8C620YI3yaxXcgpyuaIRmFI_EJTVwZ0nUkkJbPmY3y2bciKwFQ&signature=Lxx1DM40AjcXU%2FcaiK8RAP001h U%30

Or in a more readable format

1. http://localhost:8080/client/api ... &apiKey=miVr6X7u6bN_sdah0BpjNejPqEsT35eXqjB8CG20YI3yaxXcqpyuaIRmFI_EJTVwZ0nUkkJbPmY3y2bciKw FQ 8. &signature=Lxx1DM40AjcXU%2FcaiK8RAP001hU%3D The first line is the CloudStack API URL. This is the Cloud instance you wish to interact with

The second line refers to the command you wish to execute. In our example, we are attempting to deploy a fresh new virtual machine. It is preceded by a (?) to separate itself from the CloudStack API URL

Lines 3-6 are the parameters for this given command. To see the command and its request parameters, please refer to the appropriate section in the CloudStack API documentation. Each parameter field-value pair (field=value) is preceded by an ampersand character (&).

Line 7 is the user API Key that uniquely identifies the account. See Signing API Requests on page 7.

Line 8 is the signature hash created to authenticate the user account executing the API command. See Signing API Requests on page 7.

5.2. Signing API Requests

Whether you access the CloudStack API with HTTP or HTTPS, it must still be signed so that CloudStack can verify the caller has been authenticated and authorized to execute the command. Make sure that you have both the API Key and Secret Key provided by the CloudStack administrator for your account before proceeding with the signing process

To show how to sign a request, we will re-use the previous example



Breaking this down, we have several distinct parts to this URL

» Base URL: This is the base URL to the CloudStack Management Server.

- http://localhost:8080
- » API Path: This is the path to the API Servlet that processes the incoming requests.

/client/api?

Command String: This part of the query string comprises of the command, its parameters, and the API Key that identifies the account.

As with all query string parameters of field-value pairs, the "field" component is case insensitive while all "value" values are case sensitive.

command=deployVirtualMachine&serviceOfferingId=1&diskOfferingId=1&templateId=2&zoneId=4& apiKey=miVr6X7u6bN_sdahOBpjNejPgEsT35eXq-jB8C620YI3yaxXcgpyuaIRmFI_EJTVwZ0nUkkJbPmY3y2bciKwFQ

Signature: This is the signature of the command string that is generated using a combination of the user's Secret Key and the HMAC SHA-1 hashing algorithm

&signature=Lxx1DM40AjcXU%2FcaiK8RAP001hU%3D

Every API request has the format Base URL+API Path+Command String+Signature.

To generate the signature

1. For each field-value pair (as separated by a '&') in the Command String, URL encode each value so that it can be safely sent via HTTP GET



Lower case the entire Command String and sort it alphabetically via the field for each field-value pair. The result of this step would look like the following.

apikey=mivr6x7u6bn_sdahobpjnejpgest35exqjb8cg20yi3yaxxcgpyuairmfi_ejtvw20nukkjbpm3y2bcikwfq&command=deployvirtualmachine&dis kofferingid=1&serviceofferingid=1&templateid=2&zoneid=4

3. Take the sorted Command String and run it through the HMAC SHA-1 hashing algorithm (most programming languages offer a utility method to do this) with the user's Secret Key. Base64 encode the resulting byte array in UTF-8 so that it can be safely transmitted via HTTP. The final string produced after Base64 encoding should be "Lxd DM40AjcXU%2FcaiK8RAP001hU%3D".

By reconstructing the final URL in the format Base URL+API Path+Command String+Signature, the final URL should look like:

http://localhost:8080/client/api? command=deployVirtualMachine&serviceOfferingId=1&diskOfferingId=1&templateId=2&zoneId =4&apiKey=miVr6X7u6bN_sdahOBpjNejPgEsT35eXqjB8CG20VI3yaxXcgpyuaIRmFI_EJTVwZ0nUkkJbPmY3y2bciKwFQ&signature=Lxx1DM40AjcXU%2FcaiK8R AP001hU%3D

5.2.1. How to sign an API call with Python

To illustrate the procedure used to sign API calls we present a step by step interactive session using Python.

First import the required modules:

\$python
Python 2.7.3 (default, Nov 17 2012, 19:54:34)
[GCC 4.2.1 Compatible Apple Clang 4.1 ((tags/Apple/clang-421.11.66))] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> import urllib2
>>> import urllib
>>> import hashlib
>>> import hase64

Define the endpoint of the Cloud, the command that you want to execute and the keys of the user.

>>> baseurl='http://localhost:8080/client/api?'
>>> request={}
>>> request['command']='listUsers'
>>> request['response']='json'
>>> request['rapikey']='plgWJ7ZK4gyS3m0MTVmjUVg-X-jlWlnfaUJ9GAbBbf9EdMkAYMmAiLqzzq1ElZLYq_u38zCm0bewzGUdP66mg'
>>>
secretkey='VDaACYb0LV9eNjTetI0ElcVQkvJck_J_QljX_FcHRj87ZKiy0z0ty0ZsYBkoXkY9b7eq1EhwJaw7FF3a
kA3KBQ'

Build the request string:

>>> request_str='&'.join(['='.join([k,urllib.quote_plus(request[k])]) for k in request.keys()]) >>> request_str 'apikey=plgWJfZK4gyS3mOMTVmjUVg-X-jlWlnfaUJ9GAbBbf9EdMkAYMmAiLqzzq1ElZLYq_u38zCm0bewzGUdP66mg&command=listUsers&response=json'

Compute the signature with hmac, do a 64 bit encoding and a url encoding:

>>> systematical systemati

Finally, build the entire string and do an http GET:

jOFiLsG0hQrYnDA","accountid":"7548ac03-af1d-4c1c-9064-2f3e2c0eda0d"}] } }'

5.3. Enabling API Call Expiration

You can set an expiry timestamp on API calls to prevent replay attacks over non-secure channels, such as HTTP. The server tracks the expiry timestamp you have specified and rejects all the subsequent API requests that come in after this validity period.

To enable this feature, add the following parameters to the API request:

- signatureVersion=3: If the signatureVersion parameter is missing or is not equal to 3, the expires parameter is ignored in the API request.
- expires=YYYY-MM-DDThh:mm:ssZ: Specifies the date and time at which the signature included in the request is expired. The timestamp is expressed in the YYYY-MM-DDThh:mm:ssZ format, as specified in the ISO 8601 standard.

For example:

expires=2011-10-10T12:00:00+0530

A sample API request with expiration is given below:

http://<IPAddress>:8080/client/api?command=listZones&signatureVersion=3&expires=2011-10-10712:00:00+0530&apiKey=miVr6X7u6bN_sdah0BpjNejPgEsT35eXqjB8CG20YI3yaxXcgpyuaIRmFI_EJTVwZ0NUkkJbPmY3y2bciKwFQ&signature=Lxx1DM40AjcXU%2FcaiK8RAP001h U%3D

5.4. Limiting the Rate of API Requests

You can limit the rate at which API requests can be placed for each account. This is useful to avoid malicious attacks on the Management Server, prevent performance degradation, and provide fairness to all accounts.

If the number of API calls exceeds the threshold, an error message is returned for any additional API calls. The caller will have to retry these API calls at another time.

5.4.1. Configuring the API Request Rate

To control the API request rate, use the following global configuration settings:

- » api.throttling.enabled Enable/Disable API throttling. By default, this setting is false, so API throttling is not enabled.
- api.throttling.interval (in seconds) Time interval during which the number of API requests is to be counted. When the interval has passed, the API count is reset to 0.
- » api.throttling.max Maximum number of APIs that can be placed within the api.throttling.interval period.
- api.throttling.cachesize Cache size for storing API counters. Use a value higher than the total number of accounts managed by the cloud. One cache entry is needed for each account, to store the running API total for that account.

5.4.2. Limitations on API Throttling

The following limitations exist in the current implementation of this feature.



- In a deployment with multiple Management Servers, the cache is not synchronized across them. In this case, CloudStack might not be able to ensure that only the exact desired number of API requests are allowed. In the worst case, the number of API calls that might be allowed is (number of Management Servers) * (api.throttling.max).
- » The API commands resetApiLimit and getApiLimit are limited to the Management Server where the API is invoked.

5.5. Responses

5.5.1. Response Formats: XML and JSON

CloudStack supports two formats as the response to an API call. The default response is XML. If you would like the response to be in JSON, add &response=json to the Command String.

The two response formats differ in how they handle blank fields. In JSON, if there is no value for a response field, it will not appear in the response. If all the fields were empty, there might be no response at all. In XML, even if there is no value to be returned, an empty field will be returned as a placeholder XML element.

Sample XML Response:

	<pre>istipaddressesresponse> <allocatedipaddress> <allocatedipaddress> <allocatedipaddress> <allocated>2000-09-18T13:16:10-0700</allocated> <zoneid>4</zoneid> <conename>WC <issourcenat>true</issourcenat> </conename></allocatedipaddress> listipaddressesresponse></allocatedipaddress></allocatedipaddress></pre>
Sample JS	ON Response:

5.5.2. Maximum Result Pages Returned

For each cloud, there is a default upper limit on the number of results that any API command will return in a single page. This is to help prevent overloading the cloud servers and prevent DOS attacks. For example, if the page size limit is 500 and a command returns 10,000 results, the command will return 20 pages.

The default page size limit can be different for each cloud. It is set in the global configuration parameter default.page.size. If your cloud has many users with lots of VMs, you might need to increase the value of this parameter. At the same time, be careful not to set it so high that your site can be taken down by an enormous return from an API call. For more information about how to set global configuration parameters, see "Describe Your Deployment" in the Installation Guide.

To decrease the page size limit for an individual API command, override the global setting with the page and pagesize

parameters, which are available in any list* command (listCapabilities, listDiskOfferings, etc.).

- » Both parameters must be specified together.
- The value of the pagesize parameter must be smaller than the value of default.page.size. That is, you can not increase the number of possible items in a result page, only decrease it.

For syntax information on the list* commands, see the API Reference.

5.5.3. Error Handling

If an error occurs while processing an API request, the appropriate response in the format specified is returned. Each error response consists of an error code and an error text describing what possibly can go wrong. For an example error response, see page 12.

An HTTP error code of 401 is always returned if API request was rejected due to bad signatures, missing API Keys, or the user simply did not have the permissions to execute the command.

5.6. Asynchronous Commands

Asynchronous commands were introduced in CloudStack 2.x. Commands are designated as asynchronous when they can potentially take a long period of time to complete such as creating a snapshot or disk volume. They differ from synchronous commands by the following:

- They are identified in the API Reference by an (A).
- They will immediately return a job ID to refer to the job that will be responsible in processing the command.
 If executed as a "create" resource command, it will return the resource ID as well as the job ID.
- You can periodically check the status of the job by making a simple API call to the command, queryAsyncJobResult and passing in the job ID.

5.6.1. Job Status

The key to using an asynchronous command is the job ID that is returned immediately once the command has been executed. With the job ID, you can periodically check the job status by making calls to queryAsyncJobResult command. The command will return three possible job status integer values:

- » 0 Job is still in progress. Continue to periodically poll for any status changes.
- I Job has successfully completed. The job will return any successful response values associated with command that was originally executed.
- 2 Job has failed to complete. Please check the "jobresultcode" tag for failure reason code and "jobresult" for the failure reason.

5.6.2. 예

The following shows an example of using an asynchronous command. Assume the API command:

command=deployVirtualMachine&zoneId=1&serviceOfferingId=1&diskOfferingId=1&templateId=1 CloudStack will immediately return a iob ID and any other additional data.

<deployvirtualmachineresponse> <jobid>1</jobid> <id>100</id> </deployvirtualmachineresponse>

Using the job ID, you can periodically poll for the results by using the queryAsyncJobResult command.

command=quervAsvncJobResult&jobId=1

Three possible results could come from this query.

Job is still pending:

<queryasyncjobresult> <jobid→l</jobid> <jobstatus>0</jobstatus> <jobprocstatus>1</jobprocstatus> </queryasyncjobresult>

Job has succeeded:

<pre><queryasyncjobresultresponse cloud-stack-version="3.0.1.6"></queryasyncjobresultresponse></pre>
<templatename>CentOS 5.3 64bit LAMP</templatename> <templatedisplaytext>CentOS 5.3 64bit LAMP</templatedisplaytext> <passwordenabled>false</passwordenabled> <serviceofferingid>1</serviceofferingid>
<pre><cpunumber>1</cpunumber> <puspeed>500 <memory>512</memory> <guestosid>12</guestosid> <rootdeviceid></rootdeviceid></puspeed></pre>
<rootdevicetype>NetworkFilesystem</rootdevicetype> <nic> <id>561</id> <networkid>205</networkid> <netmask>255.255.255.0</netmask> <gateway>10.1.1.1</gateway> <ipaddress>10.1.1.225</ipaddress> <isolationuri>vlan://295</isolationuri> <broadcasturi>vlan://295 <traffictype></traffictype></broadcasturi></nic>
<type>Virtual</type> <isdefault>true</isdefault> <hypervisor>XenServer</hypervisor>

Job has failed:

<queryasyncjobresult></queryasyncjobresult>
<jobid>1</jobid>
<jobstatus>2</jobstatus>
<jobprocstatus>0</jobprocstatus>
<jobresultcode>551</jobresultcode>
<jobresulttype>text</jobresulttype>
<jobresult>Unable to deploy virtual machine id = 100 due to not enough</jobresult>
capacity

6장. Working With Usage Data

6.1. Usage Record Format

- 6.1.1. Virtual Machine Usage Record Format
- 6.1.2. Network Usage Record Format
- 6.1.3. IP Address Usage Record Format
- 6.1.4. Disk Volume Usage Record Format
- 6.1.5. Template, ISO, and Snapshot Usage Record Format 6.1.6. Load Balancer Policy or Port Forwarding Rule Usage Record Format
- 6.1.7. Network Offering Usage Record Format
- 6.1.8. VPN User Usage Record Format

6.2. Usage Types

- 6.3. Example response from listUsageRecords
- 6.4. Dates in the Usage Record
- 6.5. Globally Configured Limits

The Usage Server provides aggregated usage records which you can use to create billing integration for the CloudStack platform. The Usage Server works by taking data from the events log and creating summary usage records that you can access using the listUsageRecords API call.

The usage records show the amount of resources, such as VM run time or template storage space, consumed byguest instances. In the special case of bare metal instances, no template storage resources are consumed, but records showing zero usage are still included in the Usage Server's output.

The Usage Server runs at least once per day. It can be configured to run multiple times per day. Its behavior is controlled by configuration settings as described in the CloudStack Administration Guide.

6.1. Usage Record Format

6.1.1. Virtual Machine Usage Record Format

For running and allocated virtual machine usage, the following fields exist in a usage record:

- » account name of the account
- » accountid ID of the account
- » domainid ID of the domain in which this account resides
- zoneid Zone where the usage occurred
- description A string describing what the usage record is tracking
- » usage String representation of the usage, including the units of usage (e.g. 'Hrs' for VM running time)
- » usagetype A number representing the usage type (see Usage Types)
- rawusage A number representing the actual usage in hours
- virtualMachineld The ID of the virtual machine
- name The name of the virtual machine
- Iname me name or me vitual machine
- offeringid The ID of the service offering
- templateid The ID of the template or the ID of the parent template. The parent template value is present when the current template was created from a volume.
- » usageid Virtual machine
- » type Hypervisor
- » startdate, enddate The range of time for which the usage is aggregated; see Dates in the Usage Record

6.1.2. Network Usage Record Format

For network usage (bytes sent/received), the following fields exist in a usage record.

- account name of the account
- » accountid ID of the account
- domainid ID of the domain in which this account resides
- zoneid Zone where the usage occurred
- » description A string describing what the usage record is tracking
- » usagetype A number representing the usage type (see Usage Types)
- » rawusage A number representing the actual usage in hours
- usageid Device ID (virtual router ID or external device ID)
- » type Device type (domain router, external load balancer, etc.)
- startdate, enddate The range of time for which the usage is aggregated; see Dates in the Usage Record

6.1.3. IP Address Usage Record Format

For IP address usage the following fields exist in a usage record.

- account name of the account
- » accountid ID of the account
- » domainid ID of the domain in which this account resides
- zoneid Zone where the usage occurred
- $\scriptstyle \triangleright \,$ description A string describing what the usage record is tracking
- usage String representation of the usage, including the units of usage
- $\scriptstyle \triangleright$ usagetype A number representing the usage type (see Usage Types)
- rawusage A number representing the actual usage in hours
- » usageid IP address ID
- » startdate, enddate The range of time for which the usage is aggregated; see Dates in the Usage Record
- issourcenat Whether source NAT is enabled for the IP address
 isolaction True if the IP address is election

ש וספומסוונ - וועפ וו נוופ וד מטעופסס וס פומסוונ.

6.1.4. Disk Volume Usage Record Format For disk volumes, the following fields exist in a usage record.

- for disk volumes, the following lields
- account name of the account
 accountid ID of the account
- > domainid ID of the domain in which this account resides
- zoneid Zone where the usage occurred
- description A string describing what the usage record is tracking
- usage String representation of the usage, including the units of usage (e.g. 'Hrs' for hours)
- » usagetype A number representing the usage type (see Usage Types)
- rawusage A number representing the actual usage in hours
- » usageid The volume ID
- offeringid The ID of the disk offering
- » type Hypervisor
- templateid ROOT template ID
 size The amount of storage allocated
- » startdate, enddate The range of time for which the usage is aggregated; see Dates in the Usage Record

6.1.5. Template, ISO, and Snapshot Usage Record Format

- » account name of the account
- accountid ID of the account
- $\scriptstyle \triangleright \:$ domainid ID of the domain in which this account resides
- » zoneid Zone where the usage occurred
- description A string describing what the usage record is tracking
- $\, \triangleright \,$ usage String representation of the usage, including the units of usage (e.g. 'Hrs' for hours)
- $\scriptstyle \triangleright$ usagetype A number representing the usage type (see Usage Types)
- $\, \mathbb{D} \,$ rawusage A number representing the actual usage in hours
- usageid The ID of the the template, ISO, or snapshot
- offeringid The ID of the disk offering
- $\scriptstyle \triangleright$ templateid – Included only for templates (usage type 7). Source template ID.
- » size Size of the template, ISO, or snapshot
- » startdate, enddate The range of time for which the usage is aggregated; see Dates in the Usage Record

6.1.6. Load Balancer Policy or Port Forwarding Rule Usage Record Format

- account name of the account
- accountid ID of the account
- » domainid ID of the domain in which this account resides
- » zoneid Zone where the usage occurred
- description A string describing what the usage record is tracking
- » usage String representation of the usage, including the units of usage (e.g. 'Hrs' for hours)
- usagetype A number representing the usage type (see Usage Types)
- rawusage A number representing the actual usage in hours
- » usageid ID of the load balancer policy or port forwarding rule
- » usagetype A number representing the usage type (see Usage Types)
- » startdate, enddate The range of time for which the usage is aggregated; see Dates in the Usage Record

6.1.7. Network Offering Usage Record Format

- account name of the account
- accountid ID of the account
- » domainid ID of the domain in which this account resides
- zoneid Zone where the usage occurred
- » description A string describing what the usage record is tracking
- » usage String representation of the usage, including the units of usage (e.g. 'Hrs' for hours)
- » usagetype A number representing the usage type (see Usage Types)
- » rawusage A number representing the actual usage in hours
- usageid ID of the network offering
- » usagetype A number representing the usage type (see Usage Types)
- » offeringid Network offering ID
- » virtualMachineId The ID of the virtual machine
- » virtualMachineId The ID of the virtual machine
- » startdate, enddate The range of time for which the usage is aggregated; see Dates in the Usage Record

6.1.8. VPN User Usage Record Format

- account name of the account
- accountid ID of the account
- » domainid ID of the domain in which this account resides
- zoneid Zone where the usage occurred
- » description A string describing what the usage record is tracking
- » usage String representation of the usage, including the units of usage (e.g. 'Hrs' for hours)
- » usagetype A number representing the usage type (see Usage Types)
- rawusage A number representing the actual usage in hours
- » usageid VPN user ID
- usagetype A number representing the usage type (see Usage Types)
- » startdate, enddate The range of time for which the usage is aggregated; see Dates in the Usage Record

6.2. Usage Types

The following table shows all usage types.

종류 ID	Type Name	설 명
1	RUNNING_VM	Tracks the total running time of a VM per usage record period. If the VM is upgraded during the usage period, you will get a separate Usage Record for the new upgraded VM.
2	ALLOCATED_VM	Tracks the total time the VM has been created to the time when it has been destroyed. This usage type is also useful in determining

i i	1	usage for specific templates such as windows-based templates.
3	IP_ADDRESS	Tracks the public IP address owned by the account.
4	NETWORK_BYTES_SENT	Tracks the total number of bytes sent by all the VMs for an account. Cloud.com does not currently track network traffic per VM.
5	NETWORK_BYTES_RECEIVED	Tracks the total number of bytes received by all the VMs for an account. Cloud.com does not currently track network traffic per VM.
6	VOLUME	Tracks the total time a disk volume has been created to the time when it has been destroyed.
7	TEMPLATE	Tracks the total time a template (either created from a snapshot or uploaded to the cloud) has been created to the time it has been destroyed. The size of the template is also returned.
8	ISO	Tracks the total time an ISO has been uploaded to the time it has been removed from the cloud. The size of the ISO is also returned.
9	SNAPSHOT	Tracks the total time from when a snapshot has been created to the time it have been destroyed.
11	LOAD_BALANCER_POLICY	Tracks the total time a load balancer policy has been created to the time it has been removed. Cloud.com does not track whether a VM has been assigned to a policy.
12	PORT_FORWARDING_RULE	Tracks the time from when a port forwarding rule was created until the time it was removed.
13	NETWORK_OFFERING	The time from when a network offering was assigned to a VM until it is removed.
14	VPN_USERS	The time from when a VPN user is created until it is removed.

6.3. Example response from listUsageRecords

All CloudStack API requests are submitted in the form of a HTTP GET/POST with an associated command and any parameters. A request is composed of the following whether in HTTP or HTTPS:

stusagerecordsresponse>
<count>1816</count>
<usagerecord></usagerecord>
<account>user5</account>
<pre>saccountid></pre>
<pre><domainid>1</domainid></pre> //decomainid>
<pre></pre>
<pre><description>i-3-4-WC running time (ServiceOffering: 1) (Template:</description></pre>
3)
<usage>2.95288 Hrs</usage>
<usagetype>1</usagetype>
<rawusage>2.95288</rawusage>
<virtualmachineid>4</virtualmachineid>
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
<offeringid>1</offeringid>
<pre><templateid>3</templateid></pre>

<type>XenServer</type>
<startdate>2009-09-15T00:00:00-0700</startdate>
<pre><enddate>2009-09-18T16:14:26-0700</enddate></pre>
(1,815 more usage records)

6.4. Dates in the Usage Record

Usage records include a start date and an end date. These dates define the period of time for which the raw usage number was calculated. If daily aggregation is used, the start date is midnight on the day in question and the end date is 23:59:59 on the day in question (with one exception; see below). A virtual machine could have been deployed at noon on that day, stopped at 6pm on that day, then started up again at 11pm. When usage is calculated on that day, there will be 7 hours of running VM usage (usage type 1) and 12 hours of allocated VM usage (usage type 2). If the same virtual machine runs for the entire next day, there will 24 hours of both running VM usage (type 1) and allocated VM usage (type 2).

Note: The start date is not the time a virtual machine was started, and the end date is not the time when a virtual machine was stopped. The start and end dates give the time range within which usage was calculated.

For network usage, the start date and end date again define the range in which the number of bytes transferred was calculated. If a user downloads 10 MB and uploads 1 MB in one day, there will be two records, one showing the 10 megabytes received and one showing the 1 megabyte sent.

There is one case where the start date and end date do not correspond to midnight and 11:59:59pm when daily aggregation is used. This occurs only for network usage records. When the usage server has more than one days worth of unprocessed data, the old data will be included in the aggregation period. The start date in the usage record will show the date and time of the earliest event. For other types of usage, such as IP addresses and VMs, the old unprocessed data is not included in daily aggregation.

6.5. Globally Configured Limits

In a zone, the guest virtual network has a 24 bit CIDR by default. This limits the guest virtual network to 254 running instances. It can be adjusted as needed, but this must be done before any instances are created in the zone. For example, 10.1.1.0/22 would provide for ~1000 addresses.

The following table lists limits set in the Global Configuration:

Parameter Name	Definition
max.account.public.ips	Number of public IP addresses that can be owned by an account
max.account.snapshots	Number of snapshots that can exist for an account
max.account.templates	Number of templates that can exist for an account
max.account.user.vms	Number of virtual machine instances that can exist for an account
max.account.volumes	Number of disk volumes that can exist for an account
max.template.iso.size	Maximum size for a downloaded template or ISO in GB
max.volume.size.gb	Maximum size for a volume in GB
network.throttling.rate	Default data transfer rate in megabits per second allowed per user (supported on XenServer)
snapshot.max.hourly	Maximum recurring hourly snapshots to be retained for a volume. If the limit is reached, early snapshots from the start of the hour are deleted so that newer ones can be saved. This limit does not apply to manual snapshots. If set to 0, recurring hourly snapshots can not be scheduled
snapshot.max.daily	Maximum recurring daily snapshots to be retained for a volume. If the limit is reached, snapshots from the start of the day are deleted so that newer ones can be saved. This limit does not apply to manual snapshots. If set to 0, recurring daily snapshots can not be scheduled
snapshot.max.weekly	Maximum recurring weekly snapshots to be retained for a volume. If the limit is reached, snapshots from the beginning of the week are deleted so that newer ones can

	be saved. This limit does not apply to manual snapshots. If set to 0, recurring weekly snapshots can not be scheduled
snapshot.max.monthly	Maximum recurring monthly snapshots to be retained for a volume. If the limit is reached, snapshots from the beginning of the month are deleted so that newer ones can be saved. This limit does not apply to manual snapshots. If set to 0, recurring monthly snapshots can not be scheduled.

To modify global configuration parameters, use the global configuration screen in the CloudStack UI. See Setting Global Configuration Parameters

7장. Preparing and Building CloudStack Documentation

7.1. Installing Publican

7.2. Building CloudStack Documentation

7.3. Writing CloudStack Documentation

7.4. Translating CloudStack Documentation

7.4.1. Translating CloudStack Documentation

This chapter describes how to install publican, how to write new documentation and build a guide as well as how to build a translated version of the documentation using transifex

7.1. Installing Publican

CloudStack documentation is built using publican. This section describes how to install publican on your own machine so that you can build the documentation guides.

The CloudStack documentation source code is located under /docs Publican documentation itself is also very useful.

On RHEL and RHEL derivatives, install publican with the following command

yum install publican publican-doc

On Ubuntu, install publican with the following command:

apt-get install publican publican-doc

For other distribution refer to the publican documentation listed above. For latest versions of OSX you may have to install from source and tweak it to your own setup.

Once publican is installed, you need to setup the so-called CloudStack brand defined in the docs/publican-CloudStack directory.

To do so, enter the following commands:

sudo cp -R publican-cloudstack /usr/share/publican/Common_Content/cloudstack

If this fails or you later face errors related to the brand files, see the publican documentation

With publican installed and the CloudStack brand files in place, you should be able to build any documentation guide.

7.2. Building CloudStack Documentation

To build a specific guide, go to the source tree of the documentation in /docs and identify the guide you want to build.

Currently there are four guides plus the release notes, all defined in publican configuration files:

```
publican-adminguide.cfg
publican-devguide.cfg
publican-installation.cfg
publican-plugin-niciranvp.cfg
publican-release-notes.cfg
```

To build the Developer guide for example, do the following:

publican build --config=publican-devguide.cfg --formats=pdf --langs=en-US A pdf file will be created in tmp/en-US/pdf, you may choose to build the guide in a different format like html. In that case just replace the format value.

7.3. Writing CloudStack Documentation

 $\label{eq:cloudStack} CloudStack \ documentation \ is \ written \ in \ DocBook \ xml \ format. \ Each \ guide \ defined \ with \ a \ publican \ configuration \ file \ refers \ to \ a \ DocBook \ book.$

These books are defined in xml files in docs/en-US, for instance if we look at the Developers guide, its configuration file contains:

xml_lang: en-US
type: Book
docname: Developers_Guide
brand: cloudstack
chunk_first: 1
chunk section denth: 1

The docname key gives you the basename of the DocBook file located in the en-US directory that contains the description of the book.

Looking closely at Developers_Guide.xml we see that it contains *book* tags and several references to other xml files. These are the chapters of the book, currently they are:



<pre>\XI.Include Inel = Whats-new.Xml _XmlnS.Xi = Inch///www.wS.Org/2001/AInclude //</pre>
<pre><xi:include href="api-calls.xml" xmlns:xi="http://www.w3.org/2001/XInclude"></xi:include></pre>
<pre><xi:include <="" href="working-with-usage-data.xml" pre=""></xi:include></pre>
<pre>xmlns:xi="http://www.w3.org/2001/XInclude" /></pre>
<pre><xi:include <="" href="working-with-documentation.xml" pre=""></xi:include></pre>
xmlns:xi="http://www.w3.org/2001/XInclude" />
<pre><xi:include href="tools.xml" xmlns:xi="http://www.w3.org/2001/XInclude"></xi:include></pre>
<pre><xi:include href="event-types.xml" xmlns:xi="http://www.w3.org/2001/XInclude"></xi:include></pre>
<pre><xi:include href="alerts.xml" xmlns:xi="http://www.w3.org/2001/XInclude"></xi:include></pre>
<pre><xi:include href="time-zones.xml" xmlns:xi="http://www.w3.org/2001/XInclude"></xi:include></pre>
<xi:include <="" href="Revision_History.xml" td="" xmlns:xi="http://www.w3.org/2001/XInclude"></xi:include>
/>

All these xml files are written in DocBook format.

오 참고 DocBook format is well <u>documented</u>, refer to the documentation for any questions about DocBook tags

When writing documentation, you therefore need to located the book, chapter and section of the content you want to write/correct. Or create a new book, chapter, section.

You will then learn much more about DocBook tagging. In order to write this chapter about documentation, I added the working-with-documentation.xm/file describing a chapter in the Developer book and I created several sections within that chapter like so:

<chapter id="working-with-documentation"></chapter>
<title>Preparing and Building CloudStack Documentation</title>
<para>This chapter describes how to install publican, how to write new</para>
documentation and build a guide as well as how to build a translated version of the
documentation using transifex
<xi:include <="" href="installing-publican.xml" th=""></xi:include>
xmlns:xi="http://www.w3.org/2001/XInclude" />
<xi:include <="" href="building-documentation.xml" th=""></xi:include>
xmlns:xi="http://www.w3.org/2001/XInclude" />
<xi:include <="" href="writing-new-documentation.xml" th=""></xi:include>
xmlns:xi="http://www.w3.org/2001/XInclude" />
<xi:include <="" href="building-translation.xml" th=""></xi:include>
xmlns:xi="http://www.w3.org/2001/XInclude" />

Note the id witin the chapter tag, it represents the basename of the xml file describing the chapter.

For translation purposes it is important that this basename be less than 50 characters long.

This chapter also refers to xml files which contains each section. While you could embed the sections directly in the chapter file and as a matter of fact also write the chapters within a single book file. Breaking things up in smaller files at the granularity of the section, allows us to re-use any section to build different books.

For completeness here is an example of a section:

<section id="building-documentation"></section>
<title>Building CloudStack Documentation</title>
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
/docs and identify the quide you want to build.
<pre><pre><pre><pre><pre>cypara>Currently there are four guides plus the release notes, all defined in</pre></pre></pre></pre></pre>
publican configuration files:
<programlisting></programlisting>
publican-adminguide.cfg
publican-devguide.cfg
publican-installation.cfg
publican-plugin-niciranvp.cfg
publican-release-notes.cfg
<pre><pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre></pre>
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
langs=en-US
<pre><pre><pre><pre>cpara>A pdf file will be created in tmp/en-US/pdf, you may choose to build the</pre></pre></pre></pre>
guide in a different format like html. In that case just replace the format value.

Happy Publicating and DocBooking.

7.4. Translating CloudStack Documentation

Now that you know how to build the documentation with Publican, let's move on to building it in different languages. Publican helps us build the documentation in various languages by using Portable Object Template (POT) files and Portable Objects (PO) files for each language.

The POT files are generated by parsing all the DocBook files in the language of origin, en-US for us, and creating a long list of strings for each file that needs to be translated. The translation can be done by hand directly in the PO files of each target language or via the transites revice.



Transifex is a free service to help translate documents and organize distributed teams of translators. Anyone interested in helping with the translation should get an account on Transifex Three CloudStack projects exist on Transifex. It is recommended to tour those projects to become familiar with Transifex

- https://www.transifex.com/projects/p/ACS_DOCS/
- https://www.transifex.com/projects/p/ACS_Runbook/
- https://www.transifex.com/projects/p/CloudStackUl/



The pot directory should already exist in the source tree. If you want to build an up to date translation, you might have to update it to include any pot file that was not previously generated. To register new resources on transifex, you will need to be an admin of the transifex CloudStack site. Send an email to the developer list if you want access.

First we need to generate the .pot files for all the DocBook xml files needed for a particular guide. This is well explained at the publican website in a section on how to prepare a document for translation.

The basic command to execute to build the pot files for the developer guide is:

publican update pot --config=publican-devguide.cfg

This will create a not directory with not files in it one for each corresponding xml files needed to build the quide. Once

generated, all pots files need to be configured for translation using transifex this is best done by using the transifex client that you can install with the following command (For RHEL and its derivatives):

yum install transifex-client

The transifex client is also available via PyPi and you can install it like this:

easy_install transifex-client

Once you have installed the transifex client you can run the settx.sh script in the docs directory. This will create the .tx/config file used by transifex to push and pull all translation strings.

All the resource files need to be uploaded to transifex, this is done with the transifex client like so:

tx push -s

Once the translators have completed translation of the documentation, the translated strings can be pulled from transfex like so

tx pull -a

If you wish to push specific resource files or pull specific languages translation strings, you can do so with the transifex client. A complete documentation of the client is available on the client website

When you pull new translation strings a directory will be created corresponding to the language of the translation. This directory will contain PO files that will be used by Publican to create the documentation in that specific language. For example assuming that you pull the French translation whose language code is fr-FR, you will build the documentation with publican:

publican build --config=publican-devguide.cfg --formats=html --langs=fr-FR



7.4.1. Translating CloudStack Documentation

There are two ways to translate the documentation

Directly using the Transifex website and using their user interface

» Using the Transifex client and pushing your translated strings to the website

Once a translation is complete, a site admin will pull the translated strings within the CloudStack repository, build the documentation and publish it.

For instructions on how to use the Transifex website see http://sebgoa.blogspot.ch/2012/11/translating-apachecloudstack-docs-with.htm

For instructions on how to use the Transifex client to translate from the command line see http://sebgoa.blogspot.ch/2012/12/using-transifex-client-to-translate.html

8장. Tools

8.1. DevCloud

- 8.1.1. DevCloud Usage Mode
- 8.1.2. Building DevCloud

8.2 Marvin

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8.3. CloudMonkey

- 8.3.1. Installing CloudMonkey
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- 8.3.7. Scripting with CloudMonkey

8.4. Apache Libcloud

8.1. DevCloud

DevCloud is the CloudStack sandbox. It is provided as a Virtual Box appliance. It is meant to be used as a development environment to easily test new CloudStack development. It has also been used for training and CloudStack demos since it provides a Cloud in a box.



8.1.1. DevCloud Usage Mode

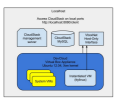
DevCloud can be used in several different ways:

1. Full sandbox. Where CloudStack is run within the DevCloud instance started in Virtual Box. In this mode, the CloudStack management server runs within the instance and nested virtualization allows instantiation of tiny VMs within DevCloud itself. CloudStack code modifications are done within DevCloud. The following diagram shows the architecture of the SandBox mode.



- 2. A deployment environment. Where CloudStack code is developed in the localhost of the developer and the resulting build is deployed within DevCloud
- This mode was used in the testing procedure of CloudStack 4.0.0 incubating release. See the following screencast to see how: http://vimeo.com/54621457
- 3. A host-only mode. Where DevCloud is used only as a host. CloudStack management server is run in the localhost of the developer
- This mode makes use of a host-only interface defined in the Virtual Box preferences. Check the following screencast to see how: http://wimeo.com/54610161

The following schematic shows the architecture of the Host-Only mode.



8.1.2. Building DevCloud

The DevCloud appliance can be downloaded from the wiki at

https://cviki.apache.org/confluence/display/CLOUDSTACK/DevCloud. It can also be built from scratch. Code is being developed to provide this alternative build. It is based on veewee, Vagrant and Puppet.

The goal is to automate the DevCloud build and make this automation capability available to all within the source release of CloudStack



8.2. Marvin

Marvin is the CloudStack automation framework. It originated as a tool for integration testing but is now also used to build DevCloud as well as to provide a Python CloudStack API binding.



8.2.1. Building and Installing Marvin

Marvin is built with Maven and is dependent on APIdoc. To build it do the following in the root tree of CloudStack:

```
mvn -P developer -pl :cloud-apidoc
```

mvn -P developer -pl :cloud-marvin

If successful the build will have created the cloudstackAPI Python package under tools/marvin/marvin/cloudstackAPI as well as a gziped Marvin package under tools/marvin dist. To install the Python Marvin module do the following in tools/marvin:

```
sudo python ./setup.py install
```

The dependencies will be downloaded the Python module installed and you should be able to use Marvin in Python. Check that you can import the module before starting to use it.

\$ python Python 2.7.3 (default, Nov 17 2012, 19:54:34)
[GCC 4.2.1 Compatible Apple Clang 4.1 ((tags/Apple/clang-421.11.66))] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> import marvin
>>> from marvin.cloudstackAPI import *
>>>
ou could also install it using pip or easy install using the local distribution package in tools/marvin/dist :

```
pip install tools/marvin/dist/Marvin-0.1.0.tar.gz
Or:
```

```
easy_install tools/marvin/dist/Marvin-0.1.0.tar.gz
```

8.3. CloudMonkey

CloudMonkey is the CloudStack Command Line Interface (CLI). It is written in Python. CloudMonkey can be used both as an interactive shell and as a command line tool which simplifies CloudStack configuration and management. It can be used with CloudStack releases since the 4.0.x branch.



CloudMonkey is still under development and should be considered a Work In Progress (WIP), the wiki is the most up to date documentation: https://cwiki.apache.org/CLOUDSTACK/cloudstack-cloudmonkey-cli.html

8.3.1. Installing CloudMonkey

CloudMonkey is dependent on readline, pygments, prettytable, when installing from source you will need to resolve those dependencies. Using the cheese shop, the dependencies will be automatically installed.

There are three ways to get CloudMonkey. Via the official CloudStack source releases or via a community maintained distribution at the cheese shop. Developers can also get it directly from the git repository in tools/cli/

» Via the official Apache CloudStack releases as well as the git repository

- \$ git clone https://git-wip-us.apache.org/repos/asf/cloudstack.git # (optional if using a release download) \$ mvn clean install -P developer \$ cd tools/cli # cloudmonkey-x.x.x.tar.gz will be built in dist \$ python setup.py build \$ python setup.py install

» Via a community maintained package on Cheese Shop

pip install cloudmonkey

8.3.2. 구성

To configure CloudMonkey you can edit the ~/.cloudmonkey/config file in the user's home directory as shown below. The values can also be set interactively at the cloudmonkey prompt. Logs are kept in ~/.cloudmonkey/log, and history is stored in ~/.cloudmonkey/history. Discovered apis are listed in ~/.cloudmonkey/cache. Only the log and history files can be custom paths and can be configured by setting appropriate file paths in ~/.cloudmonkey/config

he values can also be set at the CloudMonkey prompt. The API and secret keys are obtained via the CloudStack UI	or via
<pre>[server] path = /client/api host = localhost protcool = http port = 8080 timeout = 3600</pre>	
[user] secretkey =VDACYb0LV9eNjTetIDElcVQkvJck_J_QljX_FcHRj87ZKiy0z0ty0ZsYBkoXKY9b7eq1EhwJaw7FF3akA3KBQ apikey = plgWJfZK4gyS3mOMTVmjUVg-X- jlWlnfaUJ9GAbBbf9EdMkAYMmAiLqzzq1ElZLYq_u38zCm0bewzGUdP66mg	
[ui] color = true prompt = > tabularize = false	
<pre>\$ cat -/.cloudmonkey/config [core] log_file = /Users/sebastiengoasguen/.cloudmonkey/log asyncblock = true paramcompletion = false history_file = /Users/sebastiengoasguen/.cloudmonkey/history</pre>	

a raw api call

\$ cloudmonkey
_ Apache CloudStack cloudmonkey 4.1.1-snapshot. Type help or ? to list commands.

> set prompt myprompt> > set prompt myprompt> myprompt> set host localhost myprompt> set port 8080 myprompt> set apikey <your api key> myprompt> set secretkey <your secret key>

You can use CloudMonkey to interact with a local cloud, and even with a remote public cloud. You just need to set the host value properly and obtain the keys from the cloud administrator

8.3.3. API Discoverv



In CloudStack 4.0.* releases, the list of api calls available will be pre-cached, while starting with CloudStack 4.1 releases and above an API discovery service is enabled. CloudMonkey will discover automatically the api calls available on the management server. The sync command in CloudMonkey pulls a list of apis which are accessible to your user role, along with help docs etc. and stores them in ~/.cloudmonkey/cache. This allows cloudmonkey to be adaptable to changes in mgmt server, so in case the sysadmin enables a plugin such as Nicira NVP for that user role, the users can get those changes. New verbs and grammar (DSL) rules are created on the fly.

To discover the APIs available do

> sync 324 APIs discovered and cached

8.3.4. Tabular Output

The number of key/value pairs returned by the api calls can be large resulting in a very long output. To enable easier viewing of the output, a tabular formatting can be setup. You may enable tabular listing and even choose set of column fields, this allows you to create your own field using the filter param which takes in comma separated argument. If argument has a space, put them under double guotes. The create table will have the same seguence of field filters provided

To enable it, use the set function and create filters like so

> co us	set tabularize true list users filter=id,domain,account unt = 1 ser:		
I	id	domain	account
	7ed6d5da-93b2-4545-a502-23d20b48ef2a	R00T	admin

8.3.5. Interactive Shell Usage

To start learning CloudMonkey, the best is to use the interactive shell. Simply type CloudMonkey at the prompt and you

should get the interactive shell.

At the CloudMonkey prompt press the tab key twice, you will see all potential verbs available. Pick on, enter a space and then press tab twice. You will see all actions available for that verb

cloudmonke	y>						
EOF	assign	cancel	create	detach	extract	ldap	prepare
reconnect	restart	shell	update				
activate	associate	change	delete	disable	generate	list	query
register	restore	start	upload				
add	attach	configure	deploy	enable	get	mark	quit
remove	revoke	stop					
api	authorize	сору	destroy	exit	help	migrate	reboot
reset	set	suspend					
cloudmonke	y>create						
account		diskoffer	ing		ancerrule	portfo	rwardingrule
snapshot		tags		vpc			
autoscalep		domain		network		privat	egateway
snapshotpo		template		vpcoffe			
autoscalev		firewallr	ule	networka		projec	t
sshkeypair		user		vpnconne			
autoscalev		instanceg			offering	remote	accessvpn
staticrout	e		uterelement		omergateway		
condition		ipforward			lnetwork	securi	tygroup
	workiprange			vpngate	way		
counter	,		esspolicy	pod		servic	eoffering
storagepoo	T	volume		zone			

Picking one action and entering a space plus the tab key, you will obtain the list of parameters for that specific api call.

cloudmonkey>create account= vlan=	network domainid=	isAsync=	networkdomain=	projectid=
acltype= vpcid=	endip=	name=	networkofferingid=	startip=
displaytext= subdomainaccess=	gateway= zoneid=	netmask=	physicalnetworkid=	

To get additional help on that specific api call you can use the following:

cloudmonkey>create network -h Creates a network Required args: displaytext name networkofferingid zoneid Args: account acltype displaytext domainid endip gateway isAsync name netmask networkdomain networkofferingid physicalnetworkid projectid startip subdomainaccess vlan vpcid zoneid cloudmonkey>create network -help Creates a network Required args: displaytext name networkofferingid zoneid Args: account acltype displaytext domainid endip gateway isAsync name netmask networkdomain networkofferingid physicalnetworkid projectid startip subdomainaccess vlan vpcid zoneid cloudmonkey>create network --help Creates a network Required args: displaytext name networkofferingid zoneid Args: account acltype displaytext name networkofferingid zoneid Args: account acltype displaytext domainid endip gateway isAsync name netmask networkdomain networkofferingid physicalnetworkid projectid startip subdomainaccess vlan vpcid zoneid Args: account acltype displaytext domainid endip gateway isAsync name netmask networkdomain networkofferingid physicalnetworkid projectid startip subdomainaccess vlan vpcid zoneid cloudmonkey>

Note the required arguments necessary for the calls.



8.3.6. Starting a Virtual Machine instance with CloudMonkey

To start a virtual machine instance we will use the deploy virtualmachine call.

cloudmonkey>deploy virtualmachine -h Creates and automatically starts a virtual machine based on a service offering, disk offering, and template. Required args: serviceofferingid templateid zoneid Args: account diskofferingid displayname domainid group hostid hypervisor ipaddress iptonetworklist isAsync keybard keypair name networkids projectid securitygroupids securitygroupnames serviceofferingid size startvm templateid userdata zoneid

The required arguments are serviceofferingid, templateid and zoneid

In order to specify the template that we want to use, we can list all available templates with the following call:

cloudmonkey>list templates templatefilter=all count = 2 template: ======= domain = ROOT domainid = 8a111e58-e155-4482-93ce-84efff3c7c77 zoneid = e1bfdfaf-3d9b-432d-9aea-2c9f173a1ae7 displaytext = SystemVM Template (XenServer) ostypeid = 840d7d0a-9fbe-452a-85aa-70e0a0cbc688 passwordenabled = False id = 6d360f79-4de9-468c-82f8-a348135d298e size = 2101252608 isready = True templatetype = SYSTEM zonename = devcloud ...<snipped>

In this snippet, I used DevCloud and only showed the beginning output of the first template, the SystemVM template

Similarly to get the serviceofferingid you would do:

cloudmonkey>list serviceofferings | grep id id = ef2537ad-c70f-11e1-821D-0800277e749c id = c66c2557-12a7-4b32-94f4-48837da3fa84 id = 3d8b82e5-d8e7-48d5-a554-cf85311bc50

Note that we can use the linux pipe as well as standard linux commands within the interactive shell. Finally we would start an instance with the following call: cloudmonkey>deploy virtualmachine templateid=13ccff62-132b-4caf-b456-e8ef20cbff0e zoneid=e1bfdfaf-3d9b-43d4-9aea-2c9f173a1ae7 serviceofferingid=ef2537ad-c70f-11e1-821b-0800277e749c jobprocstatus = 0 created = 2013-03-05T13:04:51-0800 cmd = com.cloud.api.commands.DeployVMCmd userid = 7ed6d5da-93b2-4545-a502-23d20b48ef2a userid = 7ed6d5da-93b2-4545-a502-23d20b48ef2 jobstatus = 1 jobid = c441d894-e116-402d-aa36-fdb45adb16b7 jobresultcode = 0 jobresultype = object jobresult: virtualmachine domain = ROOT domainid = 8a111e58-e155-4482-93ce-84efff3c7c77
haenable = False templatename = tiny Linux
...<snipped>

The instance would be stopped with:

cloudmonkey>stop virtualmachine id=7efe0377-4102-4193-bff8-c706909cc2d2

The ids that you will use will differ from this example. Make sure you use the ones that corresponds to your CloudStack cloud

8.3.7. Scripting with CloudMonkey

All previous examples use CloudMonkey via the interactive shell, however it can be used as a straightfoward CLI, passing the commands to the cloudmonkey command like shown below

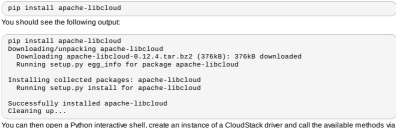
\$cloudmonkey list users

As such it can be used in shell scripts, it can received commands via stdin and its output can be parsed like any other unix commands as mentioned before.

8.4. Apache Libcloud

There are many tools available to interface with the CloudStack API. Apache Libcloud is one of those. In this section we provide a basic example of how to use Libcloud with CloudStack. It assumes that you have access to a CloudStack endpoint and that you have the API access key and secret key of a user

To install Libcloud refer to the libcloud website. If you are familiar with Pypi simply do:



the libcloud API.

>>> from libcloud.compute.types import Provider >>> from libcloud.compute.providers import get_driver >>> Driver = get_driver(Provider.CLOUDSTACK) >>> apikey='plgWJZKagySSmOMTVmJUVg-x-JZKhGUJ9GAbBbf9EdM-kAYMmAiLqzzq1ElZLYq_u38zCm0bewzGUdP66mg' >>> *
secretkey='VDaACYb0LV9eNjTetIOElcVQkvJck_J_QljX_FcHRj87ZKiy0z0ty0ZsYBkoXkY9b7eq1EhwJaw7FF3a
kA3KBQ'
>>> host='http://localhost:8080'
>>> path='/client/api'
>>> conn=Driver(apikey,secretkey,secure='False',host='localhost:8080',path=path)
>> conn=Driver(key=apikey,secret=secretkey,secure=False,host='localhost',port='8080',path=path / >>> conn.list_images() [<NodeImage: id=13ccff62-132b-4caf-b456-e8ef20cbff0e, name=tiny Linux, driver=CloudStack ...>]
>>> con.list_sizes()
[<NodeSize: id=ef2537ad_c70f-11e1-821b-0800277e749c, name=tinyOffering, ram=100 disk=0
bandwidth=0 price=0 driver=CloudStack ...>, <NodeSize: id=c66c2557-12a7-4b32-94f448837da3fa84, name=Small Instance, ram=512 disk=0 bandwidth=0 price=0 driver=CloudStack
...>, <NodeSize: id=3dBb82e5-d8e7-48d5-a554-cf85311bc50, name=Medium Instance, ram=1024
disk=0 bandwidth=0 price=0 driver=CloudStack ...>]
>>> images=conn.list_images()
>>> node=conn.create_node(name='toto',image=images[0],size=offerings[0])
>>> help(node)
>>> node.get_uuid()
'b1aa381ba1de/f2d5048e248848993d5a900984f'
>>> node.name ..>1

>>> node.name u'toto'

One of the interesting use cases of Libcloud is that you can use multiple Cloud Providers, such as AWS, Rackspace, OpenNebula, vCloud and so on. You can then create Driver instances to each of these clouds and create your own multi cloud application.

Event Types

VM.CREATE	TEMPLATE.EXTRACT	SG.REVOKE.INGRESS
VM.DESTROY	TEMPLATE.UPLOAD	HOST.RECONNECT
VM.START	TEMPLATE.CLEANUP	MAINT.CANCEL
VM.STOP	VOLUME.CREATE	MAINT.CANCEL.PS
VM.REBOOT	VOLUME.DELETE	MAINT.PREPARE
VMUPGRADE	VOLUME ATTACH	MAINT PREPARE PS

MILOT OTTEL	VOLOMENTINOT	
VM.RESETPASSWORD	VOLUME.DETACH	VPN.REMOTE.ACCESS.CREATE
ROUTER.CREATE	VOLUME.UPLOAD	VPN.USER.ADD
ROUTER.DESTROY	SERVICEOFFERING.CREATE	VPN.USER.REMOVE
ROUTER.START	SERVICEOFFERING.UPDATE	NETWORK.RESTART
ROUTER.STOP	SERVICEOFFERING.DELETE	UPLOAD.CUSTOM.CERTIFICATE
ROUTER.REBOOT	DOMAIN.CREATE	UPLOAD.CUSTOM.CERTIFICATE
ROUTER.HA	DOMAIN.DELETE	STATICNAT.DISABLE
PROXY.CREATE	DOMAIN.UPDATE	SSVM.CREATE
PROXY.DESTROY	SNAPSHOT.CREATE	SSVM.DESTROY
PROXY.START	SNAPSHOT.DELETE	SSVM.START
PROXY.STOP	SNAPSHOTPOLICY.CREATE	SSVM.STOP
PROXY.REBOOT	SNAPSHOTPOLICY.UPDATE	SSVM.REBOOT
PROXY.HA	SNAPSHOTPOLICY.DELETE	SSVM.H
VNC.CONNECT	VNC.DISCONNECT	NET.IPASSIGN
NET.IPRELEASE	NET.RULEADD	NET.RULEDELETE
NET.RULEMODIFY	NETWORK.CREATE	NETWORK.DELETE
LB.ASSIGN.TO.RULE	LB.REMOVE.FROM.RULE	LB.CREATE
LB.DELETE	LB.UPDATE	USER.LOGIN
USER.LOGOUT	USER.CREATE	USER.DELETE
USER.UPDATE	USER.DISABLE	TEMPLATE.CREATE
TEMPLATE.DELETE	TEMPLATE.UPDATE	TEMPLATE.COPY
TEMPLATE.DOWNLOAD.START	TEMPLATE.DOWNLOAD.SUCCESS	TEMPLATE.DOWNLOAD.FAILED
ISO.CREATE	ISO.DELETE	ISO.COPY
ISO.ATTACH	ISO.DETACH	ISO.EXTRACT
ISO.UPLOAD	SERVICE.OFFERING.CREATE	SERVICE.OFFERING.EDIT
SERVICE.OFFERING.DELETE	DISK.OFFERING.CREATE	DISK.OFFERING.EDIT
DISK.OFFERING.DELETE	NETWORK.OFFERING.CREATE	NETWORK.OFFERING.EDIT
NETWORK.OFFERING.DELETE	POD.CREATE	POD.EDIT
POD.DELETE	ZONE.CREATE	ZONE.EDIT
ZONE.DELETE	VLAN.IP.RANGE.CREATE	VLAN.IP.RANGE.DELETE
CONFIGURATION.VALUE.EDIT	SG.AUTH.INGRESS	

알림 체계 The following is the list of alert type numbers. The current alerts can be found by calling listAlerts.

MEMORY = 0
CPU = 1
STORAGE =2
STORAGE_ALLOCATED = 3
PUBLIC_IP = 4
PRIVATE_IP = 5
HOST = 6
USERVM = 7
DOMAIN_ROUTER = 8
CONSOLE_PROXY = 9
ROUTING = 10// lost connection to default route (to the gateway)
STORAGE_MISC = 11 // lost connection to default route (to the gateway)
USAGE_SERVER = 12 // lost connection to default route (to the gateway)
MANAGMENT_NODE = 13 // lost connection to default route (to the gateway)
DOMAIN_ROUTER_MIGRATE = 14
CONSOLE_PROXY_MIGRATE = 15
USERVM_MIGRATE = 16
VLAN = 17
SSVM = 18
USAGE_SERVER_RESULT = 19
STORAGE_DELETE = 20;
UPDATE_RESOURCE_COUNT = 21; //Generated when we fail to update the resource count
USAGE_SANITY_RESULT = 22;
DIRECT_ATTACHED_PUBLIC_IP = 23;
LOCAL_STORAGE = 24;
RESOURCE LIMIT EXCEEDED = 25: //Generated when the resource limit exceeds the limit.

RESOURCE_LIMIT_EXCEEDED = 25; //Generated when the resource limit e Currently used for recurring snapshots only

Time Zones

1.1 The following time zone identifiers are accepted by CloudStack. There are several places that have a time zone as a required or optional parameter. These include scheduling recurring snapshots, creating a user, and specifying the usage time zone in the Configuration table.

Etc/GMT+12	Etc/GMT+11	Pacific/Samoa
Pacific/Honolulu	US/Alaska	America/Los_Angeles
Mexico/BajaNorte	US/Arizona	US/Mountain
America/Chihuahua	America/Chicago	America/Costa_Rica
America/Mexico_City	Canada/Saskatchewan	America/Bogota
America/New_York	America/Caracas	America/Asuncion
America/Cuiaba	America/Halifax	America/La_Paz
America/Santiago	America/St_Johns	America/Araguaina
America/Argentina/Buenos_Aires	America/Cayenne	America/Godthab
America/Montevideo	Etc/GMT+2	Atlantic/Azores
Atlantic/Cape_Verde	Africa/Casablanca	Etc/UTC
Atlantic/Reykjavik	Europe/London	CET
Europe/Bucharest	Africa/Johannesburg	Asia/Beirut
Africa/Cairo	Asia/Jerusalem	Europe/Minsk
Europe/Moscow	Africa/Nairobi	Asia/Karachi
Asia/Kolkata	Asia/Bangkok	Asia/Shanghai
Asia/Kuala_Lumpur	Australia/Perth	Asia/Taipei
Asia/Tokyo	Asia/Seoul	Australia/Adelaide
Australia/Darwin	Australia/Brisbane	Australia/Canberra
Pacific/Guam	Pacific/Auckland	

Revision History

고침 0-0 Tue May 29 2012 Initial creation of book by publican

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