

## amazon Amazon Elastic Compute Cloud (Version 2012-07-20)

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#### **Instance Tools**

#### ec2-run-instances (ec2run)

Launches one or more instances of the specified AMI. ec2-run-instances ami\_id [-n instance\_count] [-g group [-g group ...]] [-k keypair] [-d user\_data | -f user\_data\_file] [-t instance\_type] [-z availability\_zone] [--kernel kernel\_id] [--ramdisk ramdisk\_id] [-b block-device-mapping] [--monitor] [--disable-api-termination] [--instance-initiated-shutdown-behavior behavior] [--placement\_group placement\_group] [-tenancy tenancy] [-s subnet] [--private-ip-address ip\_address]

#### ec2-describe-instances (ec2din)

Lists the specified instances. If no instance is specified, all your instances are listed. ec2-describe-instances [instance\_id ...]
[[--filter name=value] ...]

#### ec2-terminate-instances (ec2kill)

Terminates the specified instance.
ec2-terminate-instances instance\_id
[instance\_id ...]

#### ec2-start-instances (ec2start)

Starts a stopped instance (applies only to Amazon EBS-backed instances).

ec2-start-instances instance\_id [instance\_id
...]

### ec2-describe-instance-attribute (ec2dinatt)

Describes an attribute for the specified instance.
ec2-describe-instance-attribute instance\_id { -block-device-mapping | --disable-apitermination | --instance-initiated-shutdownbehavior | --instance-type | --kernel | -ramdisk | --root-device-name | --user-data }

#### **Amazon EBS Tools**

#### ec2-create-volume (ec2addvol)

Creates an Amazon EBS volume from a snapshot or an empty volume in the size you specify.

ec2-create-volume -z availability\_zone
[-s size | --snapshot snapshot]

#### ec2-describe-volumes (ec2dvol)

Lists the specified Amazon EBS volumes. If no volume is specified, all your volumes are listed.

ec2-describe-volumes [volume\_id ...]
[[--filter name=value] ...]

#### ec2-delete-volume (ec2delvol)

Deletes the specified Amazon EBS volume. ec2-delete-volume volume id

#### ec2-attach-volume (ec2attvol)

Attaches an Amazon EBS volume to a running instance and exposes it as the specified device. The volume and instance must be in the same Availability Zone. ec2-attach-volume volume\_id -i instance\_id -d device

#### ec2-create-snapshot (ec2addsnap)

Creates a snapshot of an Amazon EBS volume and stores it in Amazon S3.

ec2-create-snapshot volume\_id

#### ec2-describe-snapshots (ec2dsnap)

Lists the specified snapshots. If no snapshot is specified, all your snapshots are listed.

ec2-describe-snapshots [snapshot\_id ...]
[[--filter name=value] ...]

#### ec2-delete-snapshot (ec2delsnap)

Deletes the specified Amazon EBS snapshot. ec2-delete-snapshot snapshot id

#### ec2-detach-volume (ec2detvol)

Detaches an Amazon EBS volume from an instance.
ec2-detach-volume volume\_id [-i instance\_id [-d device]] [--force]

#### ec2-stop-instances (ec2stop)

Stops an instance (applies only to Amazon EBS-backed instances).

ec2-stop-instances instance\_id [instance\_id ...]

#### ec2-monitor-instances (ec2min)

Enables monitoring for the specified instance.

ec2-monitor-instances instance-id [instance\_id
...]

#### ec2-unmonitor-instances (ec2umin)

Disables monitoring for the specified instance(s).

ec2-monitor-instances instance-id [instance\_id
...]

#### **EC2 Elastic IP Address Tools**

#### ec2-allocate-address (ec2allocaddr)

Acquires an EC2 Elastic IP address for use with your account.

ec2-allocate-address

#### ec2-describe-addresses (ec2daddr)

Lists both EC2 and VPC Elastic IP addresses assigned to your account.

ec2-describe-addresses [ip\_address ...]

#### ec2-release-address (ec2reladdr)

Releases an EC2 Elastic IP address associated with your account.

ec2-release-address ip\_address

#### ec2-associate-address (ec2assocaddr)

Associates an EC2 Elastic IP address with an instance. If the IP address is currently assigned to another instance, the IP address is reassigned to the specified instance. ec2-associate-address ip\_address -i instance\_id

#### ec2-disassociate-address (ec2disaddr)

Disassociates the specified EC2 Elastic IP address from the instance to which it is assigned.

ec2-disassociate-address ip address



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Revised: 7/31/2012

Image Tools	Key Pair Tools	Tagging Tools
ec2-describe-images (ec2dim) Returns information about AMIs, AKIs, and ARIs. If no parameter is specified, information about all images for which you have launch permission is returned. ec2-describe-images [ami_id] [all] [-o owner] [-x user_id] [[filter name=value]]	ec2-create-keypair (ec2addkey) Creates a new 2048-bit RSA key pair with the specified name. ec2-create-keypair key_pair	ec2-create-tags (ec2addtag)  Adds or overwrites one or more tags for the specified resource or resources. Each tag consists of a key and an optional value. Tag keys must be unique per resource.  ec2-create-tags resource_id [resource_id] tag key[=value] [tag key[=value]]
	ec2-describe-keypairs (ec2dkey) Lists the specified key pairs. If no key pair is specified, all your key pairs are listed. ec2-describe-keypairs [key_pair]	
ec2-create-image (ec2cim) Creates an AMI that uses an Amazon EBS root device		ec2-delete-tags (ec2deltag)
from a running or stopped Amazon EBS-backed instance.  ec2-create-image instance_idname name [description description] [no-reboot]	ec2-delete-keypair (ec2delkey) Deletes the specified key pair by removing the public key from Amazon EC2. ec2-delete-keypair key_pair	Removes a set of tags from a set of resources. The tag value is not required.  ec2-delete-tags resource_id [resource_id] tag key[=value] [tag key[=value]]
ec2-describe-image-attribute (ec2dimatt)  Describes an attribute for the specified AMI.  ec2-describe-image-attribute ami_id {launch- permission  product-code  block-device- mapping  kernel  ramdisk }	ec2-import-keypair (ec2ikey) Imports the public key for a key pair. You keep the private key. The key pair works in all EC2 Regions. ec2-import-keypair key_pairpublic-key-file file	ec2-describe-tags (ec2dtag) Lists your tags. You can filter the list to return only tags you specify. ec2-describe-tags [[filter name=value]]
ec2-register (ec2reg) Registers the AMI specified in the manifest file and generates a new AMI ID. ec2-register manifest	EC2 Security Group Tools	Other Tools
	ec2-create-group (ec2addgrp) Creates a new EC2 security group. Group names must be unique per account. ec2-create-group group_name -d description	ec2-get-console-output (ec2gcons) Retrieves console output for the specified instance. ec2-get-console-output instance_id [raw-console-output]
Availability Zone Tools		
ec2-describe-availability-zones (ec2daz) Lists Availability Zones that are currently available to your account. ec2-describe-availability-zones [zone]	ec2-delete-group (ec2delgrp)  Deletes the specified EC2 security group.  ec2-delete-group ec2_group_name_or_id	
Windows Tools	ec2-describe-group (ec2dgrp) Lists your EC2 and VPC security groups. If no security	This Amazon Elastic Compute Cloud Quick Reference
ec2-get-password (ec2gpass) Retrieves and decrypts the administrator password for the specified Windows instance. ec2-get-password instance_id -k key_pair	group is specified, all your security groups are listed.  ec2-describe-group [ec2_group_name_or_id    vpc_group_id] [[filter name=value]]	Card contains commonly used commands and options. For complete reference information, see the Amazon EC2 Command Line Reference at http://
	ec2-authorize (ec2auth)	aws.amazon.com/documentation/ec2/.
ec2-bundle-instance (ec2bundle)  Bundles an Amazon S3-backed Windows instance. ec2-bundle-instance instance_id -b bucket -p prefix -o access_key_id {-c policy / -s policy_signature   -w secret_access_key}	Adds a rule to an EC2 security group.  ec2-authorize ec2_group_name_or_id  [-P protocol]  [-p port_range   -t icmp_type_code]  [-u source_group_owner]  [-o source_group] [-s source_cidr]	