Amazon Elastic Compute Cloud

CLI Reference API Version 2013-02-01



Amazon Elastic Compute Cloud: CLI Reference

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Welcome

This is the *Amazon Elastic Compute Cloud Command Line Reference*. It provides descriptions, syntax, and usage examples for each of the tools for Amazon EC2. The API tools wrap the Amazon EC2 API actions. You install and run the AMI tools on an Amazon EC2 instance-store backed instance to manage the instance-store backed AMIs.

Note

This guide also includes the commands for Amazon Virtual Private Cloud (Amazon VPC). For more information about this service, go to the Amazon Virtual Private Cloud User Guide.

How Do I?	Relevant Topics
Download the Amazon EC2 API tools.	Amazon EC2 API Tools
Prepare a computer to use the Amazon EC2 API tools.	Setting Up the Command Line Tools
Get an alphabetical list of the Amazon EC2 API tools.	Commands for API Tools (p. 7)
Get a list of the common options for the API tools.	Common Options for API Tools (p. 5)
Download the Amazon EC2 AMI tools.	Amazon EC2 AMI Tools
Get an alphabetical list of the Amazon EC2 AMI tools.	Commands for AMI Tools (p. 658)
Get a list of the common options for the AMI tools.	Common Options for AMI Tools (p. 658)
Get a list of regions and endpoints for each AWS product.	Regions and Endpoints

Related Topics

- Amazon EC2 product page
- Amazon Elastic Compute Cloud User Guide
- Amazon Elastic Compute Cloud API Reference

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Common Options for API Tools

Most API tools described in this section accept the set of optional parameters described in the following table.

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1

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Option	Description
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

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ec2-create-vpc (p. 163)

Amazon Elastic Compute Cloud CLI Reference List of API Tools by Function

- ec2-delete-vpc (p. 233)
- ec2-describe-vpc-attribute (p. 443)
- ec2-describe-vpcs (p. 447)
- ec2-modify-vpc-attribute (p. 546)

VPN Connections (Amazon VPC)

- ec2-create-vpn-connection (p. 167)
- ec2-delete-vpn-connection (p. 236)
- ec2-describe-vpn-connections (p. 452)

Virtual Private Gateways (Amazon VPC)

- ec2-attach-vpn-gateway (p. 44)
- ec2-create-vpn-gateway (p. 172)
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- ec2-describe-vpn-gateways (p. 458)
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Windows

- ec2-bundle-instance (p. 55)
- ec2-cancel-bundle-task (p. 60)
- ec2-describe-bundle-tasks (p. 263)
- ec2-get-password (p. 499)

ec2-allocate-address

Description

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

An Elastic IP address is for use either in the EC2-Classic platform or in a VPC. For more information, see Elastic IP Addresses in the *Amazon Elastic Compute Cloud User Guide*.

The short version of this command is ec2allocaddr.

Syntax

ec2-allocate-address [-d domain]

Options

Name	Description	Required
-d,domain domain	Set to vpc to allocate the address for use with instances in a VPC.	Conditional
	Type: String	
	Default: The address is for use in EC2-Classic.	
	Valid values: vpc	
	Condition: Required when allocating the address for use in a VPC.	
	Example: -d vpc	

Common Options

Option	Description	
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.	
	Example:region eu-west-1	
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com	

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description	
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

- · The ADDRESS identifier
- The Elastic IP address for use with your account
- Specifies whether this Elastic IP address is for use with instances in EC2-Classic (standard) or instances in a VPC.
- [EC2-VPC] The allocation ID (an ID that AWS assigns to represent the allocation of an address for use in a VPC)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example returns an Elastic IP address for use in EC2-Classic.

```
PROMPT> ec2-allocate-address
ADDRESS 192.0.2.1 standard
```

Example Request

This example returns an Elastic IP address for use in a VPC.

```
PROMPT> ec2-allocate-address -d vpc
ADDRESS 198.51.100.1 vpc eipalloc-5723d13e
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

AllocateAddress

Related Commands

- ec2-associate-address (p. 21)
- ec2-describe-addresses (p. 252)
- ec2-disassociate-address (p. 479)
- ec2-release-address (p. 565)

ec2-assign-private-ip-addresses

Description

Assigns one or more secondary private IP addresses to the specified network interface. You can specify one or more specific secondary IP addresses, or you can specify the number of secondary IP addresses to be automatically assigned within the subnet's CIDR block range. The number of secondary IP addresses that you can assign to an instance varies by instance type. For information about instance types, see Available Instance Types in the Amazon Elastic Compute Cloud User Guide. For more information about Elastic IP addresses, see Elastic IP Addresses in the Amazon Elastic Compute Cloud User Guide.

This command is only available in EC2-VPC.

The short version of this command is ec2apip.

Syntax

ec2-assign-private-ip-addresses --network-interface NetworkInterface
{[--secondary-private-ip-address-count COUNT] | [--secondary-private-ip-address
IP Address]}

Options

Name	Description	Required
-n, network-interface interface_id	The ID of the network interface. Type: String Default: None Example: -n eni-bc7299d4	Yes
-seardary-private-ip-address IP_ADDRESS	Assigns the specified IP address as a secondary private IP address to the network interface. This option can be used multiple times to assign multiple secondary IP addresses. You can do one of the following: • Use thesecondary-private-ip-address option without a value, and AWS will automatically assign a secondary private IP address within the subnet range. • Use thesecondary-private-ip-address option, and provide a specific IP address that you want to assign. You cannot specify this parameter when also specifyingsecondary-private-ip-address-count Type: String Default: None Example:secondary-private-ip-address 10.0.2.18secondary-private-ip-address 10.0.2.28	Conditional

Amazon Elastic Compute Cloud CLI Reference Common Options

Name	Description	Required
-sandryprivate-ipadless-cort COUNT	The number of secondary IP addresses to assign to the network interface. You cannot specify this parameter when also specifyingsecondary-private-ip-address. Type: Integer Default: None Example:secondary-private-ip-address-count 2	Conditional
allow-reassignment	Specifies whether to allow an IP address that is already assigned to another network interface to be reassigned to the specified network interface. Type: Boolean Default: False	No

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note
	For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note
	For more information, see the following section, <i>Deprecated Options</i> .

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-Н,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

The command returns true if the operation succeeds or an error if the operation does not succeed.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example assigns two secondary private IP addresses (10.0.0.118 and 10.0.0.119) to the network interface eni-c08a35a9.

```
PROMPT> ec2-assign-private-ip-addresses --network-interface eni-c08a35a9 --secondary-private-ip-address 10.0.0.118 --secondary-private-ip-address 10.0.0.119
RETURN true
```

Example Request

This example assigns two secondary private IP addresses to the network interface eni-c08a35a9. The IP addresses are automatically assigned from the available IP addresses within the subnet's CIDR block range.

```
PROMPT> ec2-assign-private-ip-addresses --network-interface eni-c08a35a9
--secondary-private-ip-address-count 2
RETURN true
```

Example Request

This example assigns a secondary private IP address of 10.0.0.82 to the network interface eni-73e05a1.

```
PROMPT> ec2-assign-private-ip-addresses --network-interface eni-73e05a1 --secondary-private-ip-address 10.0.0.82
RETURN true
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• AssignPrivateIpAddresses

Related Commands

ec2-unassign-private-ip-addresses (p. 648)

ec2-associate-address

Description

Associates an Elastic IP address with an instance or a network interface. For more information about Elastic IP addresses, see Elastic IP Addresses in the *Amazon Elastic Compute Cloud User Guide*.

[EC2-Classic, default VPC] If the Elastic IP address is already associated with a different instance, it is disassociated from that instance and associated with the specified instance.

[EC2-VPC] If you do not specify a private IP address, the Elastic IP address is associated with the primary IP address. If the Elastic IP address is already associated with a different instance or a network interface, you get an error unless you specify the --allow-reassociation option.

This is an idempotent operation. If you enter it more than once, Amazon EC2 does not return an error.

The short version of this command is ec2assocaddr.

Syntax

ec2-associate-address [-i instance_id | -n network interface] [ip_address | -a allocation id] [--private-ip-address] [--allow-reassociation]

Options

Name	Description	Required
-i,instance	The ID of the instance.	Conditional
instance_id	Type: String	
	Default: None	
	Condition: Required for EC2-Classic. For EC2-VPC, you can specify either an instance ID or a network interface ID, but not both.	
	Example: -i i-43a4412a	
ip_address	The Elastic IP address.	Conditional
	Type: String	
	Default: None	
	Condition: Required for EC2-Classic.	
	Example: 192.0.2.1	
-a,allocation-id	The allocation ID.	Conditional
allocation_id	Type: String	
	Default: None	
	Condition: Required for EC2-VPC.	
	Example: -a eipalloc-5723d13e	

Amazon Elastic Compute Cloud CLI Reference Common Options

Name	Description	Required
-n, network-interface interface_id	[EC2-VPC] The network interface. Type: String Default: None Condition: Specify either an instance ID or a network interface ID, but not both. Example: -n eni-bc7299d4	Conditional
-p, private-ip-address private_IP_address	[EC2-VPC] The primary or secondary private IP address to associate with the Elastic IP address. If no private IP address is specified, the Elastic IP address is associated with the primary private IP address. Type: String Default: None Example: p 10.0.0.45	Optional
allow-reassociation	[EC2-VPC] Allows an Elastic IP address that is already associated with an instance or a network interface to be re-associated with the specified instance or network interface. Otherwise, the operation fails. Type: Boolean Default: The operation fails if the address is already associated. Example:allow-reassociation	Optional

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The ADDRESS identifier
- · The Elastic IP address
- The instance or network interface to which the Elastic IP address is associated
- [EC2-VPC] The allocation ID
- [EC2-VPC] If specified, the private IP address associated with the Elastic IP address

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example associates an Elastic IP address with an instance in EC2-Classic.

```
PROMPT> ec2-associate-address 203.0.113.0 -i i-43a4412a
ADDRESS 203.0.113.0 i-43a4412a
```

Example Request

This example associates an Elastic IP address with an instance in a VPC.

```
PROMPT> ec2-associate-address -a eipalloc-5723d13e -i i-4fd2431a
ADDRESS i-43a4412a eipalloc-5723d13e eipassoc-fc5ca095
```

Example Request

This example associates an Elastic IP address with a network interface.

```
PROMPT> ec2-associate-address -a eipalloc-4a4c6c23 -n eni-1001fa78

ADDRESS i-1ae1ae78 eipalloc-4a4c6c23 eipassoc-1841907a
```

Example Request

This example associates an Elastic IP address with a private IP address for the specified instance in a VPC. The allow-reassociation option allows the Elastic IP address to be associated with the specified instance even if it's already associated with a different instance or a network interface.

Amazon Elastic Compute Cloud CLI Reference Related Topics

PROMPT> ec2-associate-address -a eipalloc-bf66dcd6 -i i-ba6a0dee -p 10.0.0.85 --allow-reassociation

ADDRESS i-ba6a0dee eipalloc-bf66dcd6 eipassoc-9c66dcf5

10.0.0.85

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

AssociateAddress

Related Commands

- ec2-allocate-address (p. 13)
- ec2-describe-addresses (p. 252)
- ec2-disassociate-address (p. 479)
- ec2-release-address (p. 565)

ec2-associate-dhcp-options

Description

Associates a set of DHCP options (that you've previously created) with the specified VPC, or associates no DHCP options with the VPC.

After you associate the options with the VPC, any existing instances and all new instances that you launch in that VPC use the options. You don't need to restart or relaunch the instances. They automatically pick up the changes within a few hours, depending on how frequently the instance renews its DHCP lease. You can explicitly renew the lease using the operating system on the instance.

For more information, see DHCP Options Sets in the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2assocdopt.

Syntax

ec2-associate-dhcp-options { dhcp_options_id | default } -c vpc_id

Options

Name	Description	Required
dhcp_options_id	The ID of the DHCP options set, or default to associate no DHCP options set with the VPC.	Yes
	Type: String	
	Default: None	
	Example: dopt-7a8b9c2d	
-c vpc_id	The ID of the VPC.	Yes
	Type: String	
	Default: None	
	Example: -c vpc-1a2b3c4d	

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The DHCPOPTIONS identifier
- The ID of the DHCP options (or default if no DHCP options are associated with the VPC)
- The ID of the VPC

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example associates the DHCP options with ID dopt-7a8b9c2d with the VPC with ID vpc-1a2b3c4d.

```
PROMPT> ec2-associate-dhcp-options dopt-7a8b9c2d -c vpc-1a2b3c4d DHCPOPTIONS dopt-7a8b9c2d vpc-1a2b3c4d
```

Example Request

This example changes the VPC with ID vpc-1a2b3c4d to have no associated DHCP options set.

```
PROMPT> ec2-associate-dhcp-options default -c vpc-la2b3c4d DHCPOPTIONS default vpc-la2b3c4d
```

Related Topics

Download

· Getting Started with the Command Line Tools

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Action

AssociateDhcpOptions

Related Commands

- ec2-create-dhcp-options (p. 91)
- ec2-delete-dhcp-options (p. 182)
- ec2-describe-dhcp-options (p. 276)

ec2-associate-route-table

Description

Associates a subnet with a route table. The subnet and route table must be in the same VPC. This association causes traffic originating from the subnet to be routed according to the routes in the route table. The action returns an association ID, which you need to disassociate the route table from the subnet later. A route table can be associated with multiple subnets.

For more information about route tables, see Route Tables in the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2assocrtb.

Syntax

ec2-associate-route-table route_table_id -s subnet_id

Options

Name	Description	Required
route_table_id	The ID of the route table. Type: String Default: None Example: rtb-6aa34603	Yes
-s subnet_id	The ID of the subnet. Type: String Default: None Example: -s subnet-92a045fb	Yes

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account.
	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The ASSOCIATION identifier
- The route table association ID (needed to disassociate the route table)
- The route table ID

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example associates the route-table (with ID rtb-6aa34603) with the subnet with ID subnet-92a045fb.

```
PROMPT> ec2-associate-route-table rtb-6aa34603 -s subnet-92a045fb
ASSOCIATION rtbassoc-61a34608 rtb-6aa34603 subnet-92a045fb
```

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

AssociateRouteTable

- ec2-create-route-table (p. 141)
- ec2-delete-route-table (p. 214)
- ec2-describe-route-tables (p. 383)
- ec2-disassociate-route-table (p. 483)

Amazon Elastic Compute Cloud CLI Reference Related Topics

ec2-replace-route-table-associ	iation (p. 580)	

ec2-attach-internet-gateway

Description

Attaches an Internet gateway to a VPC, enabling connectivity between the Internet and the VPC. For more information about your VPC and Internet gateway, see the Amazon Virtual Private Cloud User Guide.

Note

For VPCs that existed before the 2011-01-01 API version: Before you can attach an Internet gateway, you must delete the legacy security group. For more information, see "Deleting the Legacy Security Group" in the Security Groups section of the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2attigw.

Syntax

ec2-attach-internet-gateway internet_gateway_id -c vpc_id

Options

Name	Description	Required
<pre>internet_gateway_id</pre>	The ID of the Internet gateway to attach. Type: String Default: None Example: igw-c3a643aa	Yes
-c,vpc vpc_id	The ID of the VPC. Type: String Default: None Example: -c vpc-d9a045b0	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The ATTACHMENT identifier
- . The ID of the VPC
- The attachment state (attaching, attached, detached, detaching, error)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example attaches the Internet gateway with ID igw-eaad4883 to the VPC with ID vpc-11ad4878.

PROMPT> ec2-attach-internet-gateway igw-eaad4883 -c vpc-11ad4878
ATTACHMENT vpc-11ad4878 attaching

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

AttachInternetGateway

- ec2-create-internet-gateway (p. 109)
- ec2-delete-internet-gateway (p. 192)
- ec2-describe-internet-gateways (p. 329)
- ec2-detach-internet-gateway (p. 463)

ec2-attach-network-interface

Description

Attaches a network interface to an instance.

The short version of this command is ec2attnic.

Syntax

ec2-attach-network-interface NETWORKINTERFACE -i, --instance INSTANCE -d, --device-index DEVICEINDEX

Options

Name	Description	Required
-i,instance INSTANCE	The ID of the instance to attach to the network interface.	Yes
	Type: String	
	Default: None	
	Example: -i i-640a3c17	
-d,device-index DEVICEINDEX	The index of the device for the network interface attachment on the instance.	Yes
	Type: String	
	Default: None	
	Example: -d 1 eni-b35da6da	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the ID of the network interface that was attached.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example attaches the specified network interface to the specified instance.

PROMPT> ec2-attach-network-interface eni-b35da6da -i i-640a3c17 -d 1 eni-attach-dd3fdab4

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

AttachNetworkInterface

- ec2-create-network-interface (p. 124)
- ec2-delete-network-interface (p. 205)
- ec2-describe-network-interface-attribute (p. 344)
- ec2-describe-network-interfaces (p. 348)
- ec2-detach-network-interface (p. 466)
- ec2-modify-network-interface-attribute (p. 535)
- ec2-reset-network-interface-attribute (p. 606)

ec2-attach-volume

Description

Attaches an Amazon EBS volume to a running or stopped instance and exposes it to the instance with the specified device name.

For a list of supported device names, see Attaching the Volume to an Instance. Any device names that aren't reserved for instance store volumes can be used for Amazon EBS volumes. For more information, see Amazon EC2 Instance Store.

Note

If a volume has an AWS Marketplace product code:

- The volume can only be attached to the root device of a stopped instance.
- You must be subscribed to the AWS Marketplace code that is on the volume.
- The configuration (instance type, operating system) of the instance must support that specific AWS Marketplace code. For example, you cannot take a volume from a Windows instance and attach it to a Linux instance.
- AWS Marketplace product codes are copied from the volume to the instance.

For an overview of the AWS Marketplace, go to https://aws.amazon.com/marketplace/help/200900000. For details on how to use the AWS Marketplace, see AWS Marketplace.

The short version of this command is ec2attvol.

Syntax

ec2-attach-volume volume_id --instance instance_id --device device

Options

Description	Required
The ID of the Amazon EBS volume. The volume and instance must be within the same Availability Zone and the instance.	Yes
Type: String	
Default: None	
Example: vol-4d826724	
The ID of the instance to attach the volume to. The volume and instance must be within the same Availability Zone.	Yes
Type: String	
Default: None	
Example: -i i-6058a509	
	The ID of the Amazon EBS volume. The volume and instance must be within the same Availability Zone and the instance. Type: String Default: None Example: vol-4d826724 The ID of the instance to attach the volume to. The volume and instance must be within the same Availability Zone. Type: String Default: None

Name	Description	Required
-d,device device	The device name to expose to the instance. Type: String Default: None Example: -d /dev/sdf (for Linux/UNIX) or -d xvdf (for Windows)	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or
	https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

- The ATTACHMENT identifier
- The ID of the volume
- The ID of the instance
- The device name
- · The attachment state of the volume
- The time stamp of the last operation on the volume
- Whether or not the volume is set to delete on termination (true or false)

Amazon Elastic Compute Cloud CLI Reference Examples

Amazon EC2 command line tools display errors using stderr.

Examples

Example Request

This example attaches volume vol-1a2b3c4d to instance i-1a2b3c4d and exposes it as /dev/sdh. For information on standard storage locations, see the Amazon Elastic Compute Cloud User Guide.

PROMPT> ec2-attach-volume vol-la2b3c4d -i i-la2b3c4d -d /dev/sdh ATTACHMENT vol-la2b3c4d i-la2b3c4d /dev/sdh attaching YYYY-MM-DDTHH:MM:SS+0000

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

AttachVolume

- ec2-create-volume (p. 159)
- ec2-delete-volume (p. 230)
- ec2-describe-volumes (p. 437)
- ec2-detach-volume (p. 469)

ec2-attach-vpn-gateway

Description

Attaches a virtual private gateway to a VPC. For more information, see Adding an IPsec Hardware Virtual Private Gateway to Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2attvgw.

Syntax

ec2-attach-vpn-gateway -p vpn_gateway_id -c vpc_id

Options

Name	Description	Required
vpn_gateway_id	The ID of the virtual private gateway to attach to the VPC. Type: String Default: None Example: vgw-8db04f81	Yes
-c,vpc vpc_id	The ID of the VPC. Type: String Default: None Example: -c vpc-1a2b3c4d	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

- The VGWATTACHMENT identifier
- · The ID of the attached VPC
- The state of the attachment (attaching, attached, detaching, detached)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example attaches the virtual private gateway with ID vgw-8db04f81 to the VPC with ID vpc-1a2b3c4d.

```
PROMPT> ec2-attach-vpn-gateway vgw-8db04f81 -c vpc-la2b3c4d VGWATTACHMENT vpc-la2b3c4d attaching
```

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

AttachVpnGateway

- ec2-create-vpn-gateway (p. 172)
- ec2-describe-vpn-gateways (p. 458)
- ec2-detach-vpn-gateway (p. 473)
- ec2-create-vpc (p. 163)

Amazon Elastic Compute Cloud CLI Reference Related Topics

ec2-create-vpn-connection (p	o. 167)	

ec2-authorize

Description

Adds a rule to a security group.

Important

EC2-Classic: You can have up to 100 rules per group.

EC2-VPC: You can have up to 50 rules per group (covering both ingress and egress).

A security group is for use with instances either in the EC2-Classic platform or in a specific VPC. EC2-Classic doesn't support rules for egress traffic. For more information, see Amazon EC2 Security Groups in the Amazon Elastic Compute Cloud User Guide and Security Groups for Your VPC in the Amazon Virtual Private Cloud User Guide.

Each rule consists of the protocol (for example, TCP), plus either a CIDR range, or a source group (for ingress rules) or destination group (for egress rules). For TCP and UDP, you must also specify the destination port or port ranges. You can specify -1 to mean all ports (i.e., port range 0-65535). For ICMP, you must also specify the ICMP type and code. You can use -1 for the type or code to mean all types or all codes.

EC2-Classic: This command either gives one or more CIDR IP address ranges permission to access a security group for your account, or it gives one or more security groups (called the *source groups*) permission to access a security group for your account. A source group can be for your own AWS account, or another.

EC2-VPC: For ingress rules, this command either gives one or more CIDR IP address ranges permission to access a security group for your VPC, or it gives one or more other security groups (called the *source groups*) permission to access a security group for your VPC. The groups must all be in the same VPC. For egress rules, this command permits instances in the VPC to send traffic to either one or more destination CIDR IP address ranges, or to one or more destination security groups for the same VPC.

Rule changes are propagated to affected instances as quickly as possible. However, a small delay might occur.

The short version of this command is ec2auth.

Syntax

```
ec2-authorize group [--egress] [-P protocol] (-p port_range | -t icmp_type_code) [-u source_or_dest_group_owner ...] [-o source_or_dest_group ...] [-s source_or_dest_cidr ...]
```

Options

Name	Description	Required
group	[EC2-Classic, default VPC] The name or ID of the security group. [nondefault VPC] The ID of the security group. The group must belong to your AWS account. Type: String Default: None Example: websrv	Yes

Name	Description	Required
egress	[EC2-VPC] Designates the rule as an egress rule (controls traffic leaving the VPC).	No
	Default: If this option is not specified, the rule applies to ingress traffic for the specified security group.	
-P,protocol protocol	The IP protocol name or number (see Protocol Numbers). Security groups for EC2-Classic can have rules only for TCP, UDP, and ICMP, whereas security groups for EC2-VPC can have rules assigned to any protocol number. When you use ec2-describe-group (p. 284), the protocol value returned is the number. Exception: For TCP, UDP, and ICMP, the value returned is the name (tcp, udp, or icmp). Type: String Valid values for EC2-Classic: tcp udp icmp or the corresponding protocol number (6 17 1). Default for EC2-Classic: Defaults to TCP if source CIDR is specified (or implied by default), or all three protocols (TCP, UDP, and ICMP) if source group is specified (to ensure backwards compatibility). Valid values for EC2-VPC: tcp udp icmp or any protocol number (see Protocol Numbers). Use all to specify all protocols. Condition: Required for EC2-VPC. Example: -P udp	Conditional
-p port_range	For TCP or UDP: The range of ports to allow. Type: String Default: None Valid values: A single integer or a range (min-max). You can specify -1 to mean all ports (for example, port range 0-65535). Condition: Required if specifying top or udp (or the equivalent number) for the protocol. Example: -p 80-84	Conditional
-t icmp_type_code	For ICMP: The ICMP type and code. Use the format type:code, where both are integers. You can use -1 for the type or code to mean all types or all codes. Type: String Default: None Condition: Required if specifying icmp (or the equivalent number) for the protocol. Example: -t -1:-1	Conditional

Name	Description	Required
-u, source <u>or</u> dest <u>group</u> winer	The ID of the AWS account that owns the source security group. If the group is in your own account, set this to your own AWS account ID. Cannot be used when specifying a CIDR IP address. Type: String Default: None Condition: For EC2-Classic: Required when adding a rule that gives access to one or more source security groups. Example: -u 111122223333	Conditional
-o source_or_dest_group	The source security group (for ingress rules), or destination security group (for egress rules). You can't use this option when specifying a CIDR IP address with the -s option. [nondefault VPC] You must specify the ID of the group (for example, sg-1a2b3c4d) instead of its name. Type: String Default: None Condition: Required if giving access to one or more source or destination security groups. Example: -o headoffice	Conditional
-s,cidr source_or_dest_cidr	The CIDR range. Cannot be used when specifying a source or destination security group with the -o option. Type: String Default: 0.0.0.0/0 Constraints: Valid CIDR IP address range. Condition: Required if giving access to one or more IP address ranges. Example: -s 205.192.8.45/24	Conditional

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1
	if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

A line containing the group information. Some of these fields may be blank.

- · The GROUP identifier
- The ID of the security group
- The AWS account ID of the owner of the security group
- The name of the security group
- · A description of the security group
- [VPC only] The ID of the VPC the group belongs to

One of each of the following lines for each permission defined by the group:

- The PERMISSION identifier
- The AWS account ID of the owner of the group
- The name of the group granting permission
- The type of rule. Currently, only ALLOWS rules are supported
- The protocol to allow (e.g. tcp, udp, etc)
- The start of port range
- · The end of port range
- FROM for an ingress rule or TO for an egress rule
- The source type (for ingress rules) or destination type (for egress rules)
- The source (for ingress rules) or destination (for egress rules)
- [USER only] The name of the source or destination entity
- [USER only] The group ID
- Whether the rule is ingress rule or an egress rule

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

EC2 security groups: This example grants TCP port 80 access from the 192.0.2.0/24 address range to the EC2 security group called websrv.

```
PROMPT> ec2-authorize websrv -P tcp -p 80 -s 192.0.2.0/24

GROUP websrv

PERMISSION websrv ALLOWS tcp 80 80 FROM CIDR 192.0.2.0/24 ingress
```

Example Request

EC2 security groups: This example grants TCP port 80 access from the EC2 source group called OtherAccountGroup (in AWS account 111122223333) to your EC2 security group called websrv.

```
PROMPT> ec2-authorize websrv -P tcp -p 80 -u 111122223333 -o OtherAccountGroup
GROUP websrv
PERMISSION websrv ALLOWS tcp 80 80 FROM USER 111122223333 NAME OtherAccountGroup
ingress
```

Example Request

[EC2-VPC] This example grants TCP port 80 access from the 192.0.2.0/24 address range to the security group with ID sq-la2b3c4d.

```
PROMPT> ec2-authorize sg-la2b3c4d -P tcp -p 80 -s 192.0.2.0/24

GROUP sg-la2b3c4d

PERMISSION ALLOWS tcp 80 80 FROM CIDR 192.0.2.0/24 ingress
```

Example Request

[EC2-VPC] This example grants egress access from the group sg-1a2b3c4d to the destination group sg-2a2b3c4d on TCP destination port 1433.

```
PROMPT> ec2-authorize --egress sg-la2b3c4d -P tcp -p 1433 -o sg-2a2b3c4d GROUP sg-la2b3c4d 
PERMISSION ALLOWS tcp 1433 1433 TO USER ID sg-2a2b3c4d egress
```

Related Topics

Download

· Getting Started with the Command Line Tools

Related Actions

- AuthorizeSecurityGroupEgress
- AuthorizeSecurityGroupIngress

Amazon Elastic Compute Cloud CLI Reference Related Topics

- ec2-create-group (p. 95)
- ec2-delete-group (p. 188)
- ec2-describe-group (p. 284)
- ec2-revoke (p. 618)

ec2-bundle-instance

Description

Bundles an Amazon instance store-backed Windows instance.

During bundling, only the root device volume (C:\) is bundled. Data on other instance store volumes is not preserved.

Note

This procedure is not applicable for Linux/UNIX instances or Windows instances that are backed by Amazon EBS.

The short version of this command is ec2bundle.

Syntax

ec2-bundle-instance instance_id -b bucket -p prefix -o access_key_id {-c policy | -s policy_signature |-w owner_secret_access_key} [-x hours] [--location location] [-B]

Options

Name	Description	Required
instance_id	The ID of the instance to bundle. Type: String Default: None Example: i-5e73d509	Yes
-b,bucket bucket	The bucket in which to store the AMI. You can specify a bucket that you already own or a new bucket that Amazon EC2 creates on your behalf. If you specify a bucket that belongs to someone else, Amazon EC2 returns an error. Type: String Default: None Example: -b myawsbucket	Yes
-p,prefix prefix	The prefix for the image component names being stored in Amazon S3. Type: String Default: None Example: -p winami	Yes
-o,owner-akid access_key_id	The Access Key ID of the owner of the Amazon S3 bucket. Type: String Default: None Example: -o AKIAIOSFODNN7EXAMPLE	Yes

Name	Description	Required
-c,policy policy	A Base64-encoded Amazon S3 upload policy that gives Amazon EC2 permission to upload items into Amazon S3 on the user's behalf. If you provide this parameter, you must also provide either a policy signature, or your Secret Access Key, so we can create a policy signature for you (the Secret Access Key is not passed to EC2). If you do not provide this parameter, theowner-sak is required, and we generate an upload policy and policy signature for you automatically. For more information about upload policies and how to sign them, see the sections about policy construction and signatures in the Amazon Simple Storage Service Developer Guide. Type: String Default: None Example: -c upload-policy	Conditional
-s, policy-signature policy_signature	The Base-64 encoded signature for the S3 upload policy. If you providepolicy but notpolicy-signature, thenowner-sak is required, and we use it to automatically sign the policy. Type: String Default: None Example: -s upload-policy	Conditional
-w,owner-sak owner_secret_access_ key	The AWS Secret Access Key for the owner of the Amazon S3 bucket specified in the -b parameter. This parameter is required in either of these cases: • If you don't provide thepolicy parameter • If you provide thepolicy parameter, but don't provide thepolicy-signature parameter The command line tools client uses the Secret Access Key to sign a policy for you, but does not send the Secret Access Key to EC2. Type: String Default: None Example: -w wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY	Conditional
-x,expires hours	The validity period, in hours, for a generated upload policy. Type: String Default: 24 Example:-x 8	No
location bucket_location	The location of the destination Amazon S3 bucket. Type: String Default: None Example:location my-bucket-location	No

Name	Description	Required
-B, no-bucket-setup	Indicates that no Amazon S3 bucket should be created if one doesn't already exist, and that no attempt should be made to fix incorrect permissions. Type: Boolean Default: False Example: -B	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the $EC2_URL$ environment variable, or us-east-1 if $EC2_URL$ isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The BUNDLE identifier
- The ID of the bundle
- The ID of the instance
- The bucket name
- · The bundle prefix
- The bundle start time
- The bundle update time

Amazon Elastic Compute Cloud CLI Reference Examples

• The current state, usually pending

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example bundles an instance.

PROMPT> ec2-bundle-instance i-12345678 -b myawsbucket -p winami -o AKIAIOSFOD NN7EXAMPLE -w wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY

BUNDLE bun-c1a540a8 i-12345678 myawsbucket winami 2008-09-15T17:15:20+0000 pending

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• BundleInstance

- ec2-cancel-bundle-task (p. 60)
- ec2-create-image (p. 99)
- ec2-describe-bundle-tasks (p. 263)

ec2-cancel-bundle-task

Description

Cancels a bundling operation for an instance store-backed Windows instance.

The short version of this command is **ec2cbun**.

Syntax

ec2-cancel-bundle-task bundle_id

Options

Name	Description	Required
bundle_id	The ID of the bundle task to cancel. Type: String Default: None Example: bun-cla432a3	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The BUNDLE identifier
- . The ID of the bundle
- The ID of the instance
- The bucket name
- · The cancel status
- · The prefix
- · The start time
- · The update time
- The status (cancelling)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example cancels the bun-cla322b9 bundle task.

PROMPT> ec2-cancel-bundle-task bun-cla322b9

BUNDLE bun-cla322b9 i-2674d22r myawsbucket winami 2008-09-15T17:15:20+0000 2008-09-15T17:15:20+0000 cancelling

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

CancelBundleTask

- ec2-bundle-instance (p. 55)
- ec2-describe-bundle-tasks (p. 263)

ec2-cancel-conversion-task

Description

Cancels an active conversion task. The task can be the import of an instance or volume. The command removes all artifacts of the conversion, including a partially uploaded volume or instance. If the conversion is complete or is in the process of transferring the final disk image, the command fails and returns an exception.

For more information, see Using the Command Line Tools to Import Your Virtual Machine to Amazon EC2 in the *Amazon Elastic Compute Cloud User Guide*.

The short version of this command is ec2cct.

Syntax

ec2-cancel-conversion-task task_id

Options

Name	Description	Required
task_id	The conversion task ID of the task to cancel.	Yes
	Type: String	
	Default: None	
	Example: import-i-fh95npoc	

Option	Description
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the $-{\tt U}$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE
	Note
	For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the status (success or failure) of the deletion.

Amazon EC2 command line tools display errors on stderr.

Example

Example Request

This example deletes the conversion identified by task ID import-i-fh95npoc.

```
PROMPT> ec2-cancel-conversion-task import-i-fh95npoc
CONVERSION-TASK import-i-fh95npoc
```

If the task fails, you receive the following error:

Client.DeleteConversionTask Error: Failed to delete conversion task import-i-fh95npoc

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

CancelConversionTask

- ec2-delete-disk-image (p. 185)
- ec2-describe-conversion-tasks (p. 268)
- ec2-import-instance (p. 503)

Amazon Elastic Compute Cloud CLI Reference Related Topics

- ec2-import-volume (p. 514)
- ec2-resume-import (p. 614)

ec2-cancel-export-task

Description

Cancels an active export task. The command removes all artifacts of the export, including any partially created Amazon S3 objects. If the export task is complete or is in the process of transferring the final disk image, the command fails and returns an error.

The short version of this command is ec2cxt.

Syntax

ec2-cancel-export-task task_id

Options

Name	Description	Required
task_id	The ID of the export task to be canceled. This is the ID returned by ec2-create-instance-export-task. Type: String Default: None Example: export-i-fgelt0i7	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the status (success or failure) of the cancellation.

Amazon EC2 command line tools display errors on stderr.

Example

Example Request

This example deletes the export identified by task ID export-i-fgelt0i7.

```
PROMPT> ec2-cancel-export-task export-i-fgelt0i7
EXPORT-TASK export-i-fgelt0i7
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

CancelExportTask

- ec2-create-instance-export-task (p. 105)
- ec2-describe-export-tasks (p. 281)

ec2-cancel-reserved-instances-listing

Description

Cancels the specified Reserved Instance listing in the Reserved Instance Marketplace.

For more information about Reserved Instance Marketplace, go to Reserved Instance Marketplace in the *Amazon Elastic Compute Cloud User Guide*.

Syntax

ec2-cancel-reserved-instances-listing LISTING

Options

Name	Description	Required
LISTING	The ID of the Reserved Instance listing to be canceled. Type: String Default: None	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

The command returns a table that contains the following information:

The listing information

- The LISTING identifier
- · Reserved Instance listing ID
- · Reserved Instances ID
- · Create Date
- · Update Date
- Status
- · Status Message

One or more rows that contain instance count information

- The INSTANCE-COUNT identifier
- · The instance count state
- · The instance count

One or more rows that contain price schedule information

- The PRICE-SCHEDULE identifier
- · The term
- The price
- · Whether or not the schedule is active

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example cancels a Reserved Instance listing in the Reserved Instance Marketplace.

PROMPT> ec2-cancel-reserved-instances-listing 095c0e18-c9e6-4692-97e5-653e0ex ample

Amazon EC2 returns output similar to the following:

PROMPT> ec2-cancel-reserved-instances-listing
Type ReservedInstancesListingId ReservedInstancesId CreateDate UpdateDate Status

Amazon Elastic Compute Cloud CLI Reference Related Operations

```
StatusMessage
LISTING 095c0e18-c9e6-4692-97e5-653e0example b847fa93-c736-4eae-bca1-e3147example
Tue Aug 28 18:21:07 PDT 2012 Tue Aug 28 18:21:07 PDT 2012 cancelled cancelled
INSTANCE-COUNT available 0
INSTANCE-COUNT cancelled 1
INSTANCE-COUNT pending 0
PRICE-SCHEDULE 5 $1.2 true
PRICE-SCHEDULE 4 $1.2 false
PRICE-SCHEDULE 3 $1.2 false
PRICE-SCHEDULE 1 $1.2 true
```

Related Operations

- ec2-describe-reserved-instances-listings (p. 370)
- ec2-create-reserved-instances-listing (p. 132)
- ec2-describe-reserved-instances (p. 364)

ec2-cancel-spot-instance-requests

Description

Cancels one or more Spot Instance requests. Spot Instances are instances that Amazon EC2 starts on your behalf when the maximum price that you specify exceeds the current Spot Price. Amazon EC2 periodically sets the Spot Price based on available Spot Instance capacity and current Spot Instance requests. For more information about Spot Instances, see Spot Instances in the Amazon Elastic Compute Cloud User Guide.

Important

Canceling a Spot Instance request does not terminate running Spot Instances associated with the request.

The short version of this command is ec2csir.

Syntax

ec2-cancel-spot-instance-requests request_id [request_id...]

Options

Name	Description	Required
request_id	The Spot Instance request ID. Type: String Default: None Example: sir-8456a32b	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The SPOTINSTANCEREQUEST identifier
- The Spot Instance request ID
- The current state

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example cancels a Spot Instance request.

```
PROMPT> ec2-cancel-spot-instance-requests sir-la2b3c4d sir-2a2b3c4d SPOTINSTANCEREQUEST sir-la2b3c4d cancelled SPOTINSTANCEREQUEST sir-2a2b3c4d cancelled
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• CancelSpotInstanceRequests

- ec2-describe-spot-instance-requests (p. 402)
- ec2-describe-spot-price-history (p. 411)
- ec2-request-spot-instances (p. 588)

ec2-confirm-product-instance

Description

Determines whether a product code is associated with an instance. This command can only be run by the owner of the product code. It is useful when a product code owner needs to verify whether an EC2 user's instance is eligible for support.

The short version of this command is **ec2cpi**.

Syntax

ec2-confirm-product-instance product_code -i instance_id

Options

Name	Description	Required
product_code	The product code to confirm. This must be an Amazon DevPay product code that you own. Type: String Default: None Example: 774F4FF8	Yes
-i instance_id	The instance to confirm. Type: String Default: None Example: -i i-10a64379	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the $-\mathtt{U}$ option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The product code
- The instance ID
- · A Boolean value indicating whether the product code is attached to the instance
- The instance owner's account ID (if the product code is attached)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example determines whether the product code is associated with the instance.

```
PROMPT> ec2-confirm-product-instance 774F4FF8 -i i-10a64379
774F4FF8 i-10a64379 true 111122223333
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

ConfirmProductInstance

- ec2-describe-instances (p. 315)
- ec2-run-instances (p. 624)

ec2-copy-image

Description

Initiates the copy of an AMI from the specified source region to the region in which the command is executed.

Syntax

At a command prompt, switch to the destination region, and then type the following:

ec2-copy-image -r source-region -s source-ami-id [-n new-ami-name] [-d new-ami-description] [-c client-token]

Options

Name	Description	Required
-r,source-region SOURCE_REGION	The name of the AWS region that contains the AMI to be copied. Type: String Default: None Example: us-west-2	Yes
-s,source-ami-id SOURCE_AMI_ID	The ID of the Amazon EC2 AMI to copy. Type: String Default: None Example: ami-4fa54026	Yes
-n,name NEW_AMI_NAME	The name of the new EC2 AMI in the destination region. Type: String Default: None Example: My-Standard-AMI	No
-d,description DESCRIPTION	The description to set on the new AMI in the destination region. Type: String Default: None Constraints: Up to 255 characters. Example: -d "This is the new version of My-Standard-AMI"	No

Amazon Elastic Compute Cloud CLI Reference Examples

Name	Description	Required
-c,client-token	Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, go to How to Ensure Idempotency in the <i>Amazon Elastic Compute Cloud User Guide</i> . Type: String Default: None Constraints: Up to 255 characters Example: 550e8400-e29b-41d4-a716-446655440000	No

Tip

You can use the common option --Region to specify the region against which the command is executed. For AMI Copy, this will be the destination region.

Examples

Example Request

This example copies the AMI *ami-4d3c2b1a* in region us-west-2, giving the new AMI the name *My-Standard-AMI*:

```
PROMPT> ec2-copy-image -r us-west-2 -i ami-4d3c2bla -n "My-Standard-AMI" -d "This is a copy of ami-4fa54026 --My-standard-AMI-- from us-west-2" -c 550e8400-e29b-4ld4-a716-46655440001 IMAGE ami-la2b3c4d
```

Example Request

This example copies the AMI *ami-4d3c2b1a* in region us-east-1 to ap-northeast-1, giving the new AMI the name *My-Standard-AMI*:

```
PROMPT> ec2-copy-image -r us-east-1 --region ap-northeast-1 -i ami-4d3c2bla -n "My-Standard-AMI" -d "This is a copy of ami-4fa54026 --My-Standard-AMI-- from us-east-1" -c 550e8400-e29b-41d4-a716-46655440000 IMAGE ami-1a2b3c4d
```

Related Topics

Download

Getting Started with the Command Line Tools

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Action

• Copylmage

- ec2-describe-images (p. 294)
- ec2-deregister (p. 245)

ec2-copy-snapshot

Description

Copies a point-in-time snapshot of an Amazon Elastic Block Store (Amazon EBS) volume and stores it in Amazon Simple Storage Service (Amazon S3). You can copy the snapshot within the same region or from one region to another. You can use the snapshot to create new Amazon EBS volumes or Amazon Machine Images (AMIs).

The short version of this command is ec2cpsnap.

Syntax

ec2-copy-snapshot -r source-region -s source-snapshot-id [-d description]

Options

Name	Description	Required
-r,source-region SOURCE-REGION	The name of the AWS region that contains the snapshot to be copied. Type: String Default: None Example: us-west-1	Yes
-s, source-snapshot-id SOURCE-SNAPSHOT-ID	The ID of the Amazon EBS snapshot to copy. Type: String Default: None Example: snap-4d826724	Yes
-d,description DESCRIPTION	The description to set on the destination Amazon EBS snapshot. Type: String Default: The source's snapshot description or "[Copied from SOURCE_REGION]" if source snapshot doesn't have a description. Constraints: Up to 255 characters. Example: -d "Copy of user data from us-west-1"	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The SNAPSHOT identifier
- The ID of the new snapshot

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example copies snapshot snap-la2b3c4d.

```
PROMPT> ec2-copy-snapshot -r us-west-1 -s snap-la2b3c4d --description "Copy of user data from us-west-1"
SNAPSHOT snap-2a2b3c4d
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

CopySnapshot

Amazon Elastic Compute Cloud CLI Reference Related Topics

- ec2-create-snapshot (p. 144)
- ec2-delete-snapshot (p. 217)
- ec2-describe-snapshots (p. 393)

ec2-create-customer-gateway

Description

Provides information to AWS about your VPN customer gateway device. The customer gateway is the appliance at your end of the VPN connection (compared to the virtual private gateway, which is the device at the AWS side of the VPN connection)

You must provide the Internet-routable IP address of the customer gateway's external interface. The IP address must be static and can't be behind a device performing network address translation (NAT).

You must also provide the device's Border Gateway Protocol (BGP) Autonomous System Number (ASN). You can use an existing ASN assigned to your network. If you don't have an ASN already, you can use a private ASN (in the 64512 - 65534 range).

Note

Amazon EC2 supports all 2-byte ASN numbers in the range of 1 - 65534, with the exception of 7224, which is reserved in US East, and 9059, which is reserved in EU West.

For more information about ASNs, see the Wikipedia article.

For more information about VPN customer gateways, see Adding an IPsec Hardware Virtual Private Gateway to Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is **ec2addcgw**.

Syntax

ec2-create-customer-gateway -t type -i ip_address -b bgp_asn

Options

Name	Description	Required
-t type	The type of VPN connection this customer gateway supports. Type: String Default: None Valid values: ipsec.1 Example: -t ipsec.1	Yes
-i ip_address	The Internet-routable IP address for the customer gateway's outside interface. The address must be static. Type: String Default: None Example: -i 12.1.2.3	Yes

Amazon Elastic Compute Cloud CLI Reference Common Options

Name	Description	Required
-b bgp_asn	The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN).	Yes
	Type: Integer	
	Default: None	
	Example: -b 65534	

Option	Description
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the ${\tt -U}$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The CUSTOMERGATEWAY identifier
- The customer gateway ID, which uniquely identifies the customer gateway
- The current state of the customer gateway (pending, available, deleting, deleted)
- The type of VPN connection the customer gateway supports
- The Internet-routable IP address for the customer gateway's outside interface
- The customer gateway's BGP ASN

Amazon Elastic Compute Cloud CLI Reference Examples

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example passes information to AWS about the customer gateway with IP address 12.1.2.3 and ASN 65534.

```
PROMPT> ec2-create-customer-gateway -t ipsec.1 -i 12.1.2.3 -b 65534
CUSTOMERGATEWAY cgw-b4dc3961 pending ipsec.1 12.1.2.3 65534
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• CreateCustomerGateway

- ec2-delete-customer-gateway (p. 179)
- ec2-describe-customer-gateways (p. 271)

ec2-create-dhcp-options

Description

Creates a set of DHCP options for your VPC. After creating the new set, you must associate it with the VPC, causing all existing and new instances that you launch in the VPC to use the new set of DHCP options. The following table lists the individual DHCP options you can specify. For more information about the options, see RFC 2132.

DHCP Option Name	Description
domain-name	A domain name of your choice (for example, example.com).
domain-name-servers	The IP address of a domain name server. You can specify up to four addresses.
ntp-servers	The IP address of a Network Time Protocol (NTP) server. You can specify up to four addresses.
netbios-name-servers	The IP address of a NetBIOS name server. You can specify up to four addresses.
netbios-node-type	The NetBIOS node type (1, 2, 4, or 8). For more information about the values, see RFC 2132. We recommend you only use 2 at this time (broadcast and multicast are currently not supported).

Important

Your VPC automatically starts out with a set of DHCP options that includes only a DNS server that we provide (AmazonProvidedDNS). If you create a new set of options, and if your VPC has an Internet gateway, make sure to set the domain-name-servers option either to AmazonProvidedDNS or to a domain name server of your choice.

For more information about DHCP options, see Using DHCP Options with Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2adddopt.

Syntax

ec2-create-dhcp-options name=value[,value...] [name=value[,value...] ...]

Options

Name	Description	Required
name=value,value	The DHCP option (including the option's name and its value). You can specify more than one option in the request, and more than one value per option. If you're using the command line tools on a Windows system, you might need to use quotation marks (for example, "name=value,value"). Type: String Default: None Example: "domain-name-servers=10.2.5.1,10.2.5.2"	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

Amazon Elastic Compute Cloud CLI Reference Examples

- The DHCPOPTIONS identifier
- The DHCP options ID
- The OPTION identifier
- · Each option and its corresponding value in the set of options

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a new set of DHCP options with a domain name mydomain.com and two DNS servers (10.2.5.1 and 10.2.5.2).

```
PROMPT> ec2-create-dhcp-options "domain-name=mydomain.com" "domain-name-serv ers=10.2.5.1,10.2.5.2"

DHCPOPTIONS dopt-7a8b9c2d

OPTION domain-name mydomain.com

OPTION domain-name-servers 10.2.5.1,10.2.5.2
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• CreateDhcpOptions

- ec2-associate-dhcp-options (p. 26)
- ec2-delete-dhcp-options (p. 182)
- ec2-describe-dhcp-options (p. 276)

ec2-create-group

Description

Creates a security group.

Important

EC2-Classic: You can have up to 500 groups. EC2-VPC: You can have up to 50 groups per VPC.

A security group is for use with instances either in the EC2-Classic platform or in a specific VPC. For more information, see Amazon EC2 Security Groups in the Amazon Elastic Compute Cloud User Guide and Security Groups for Your VPC in the Amazon Virtual Private Cloud User Guide.

When you create a security group, you specify a friendly name of your choice. You can have a security group for EC2-Classic with the same name as a security group for a VPC. However, you can't have two security groups for EC2-Classic with the same name or two security groups for a VPC with the same name.

You have a default security group for EC2-Classic and a default security group for your VPC. If you don't specify a security group when you launch an instance, the instance is launched into the appropriate default security group. A default security group includes a default rule that grants instances unrestricted network access to each other.

You can add or remove rules from your security groups using the ec2-authorize and ec2-revoke commands.

The short version of this command is ec2addgrp.

Syntax

ec2-create-group group_name -d description [-c vpc_id]

Options

Name	Description	Required
group_name	The name of the security group. Type: String Default: None Constraints: Accepts alphanumeric characters, spaces, periods, dashes, and underscores. Example: websrv	Yes
-d,description description	The description of the security group. This is informational only. Type: String Default: None Constraints: Accepts alphanumeric characters, spaces, periods, dashes, and underscores. Example: -d "Web Servers"	Yes

Amazon Elastic Compute Cloud CLI Reference Common Options

Name	Description	Required
-c,vpc vpc_id	[EC2-VPC] The ID of the VPC. Type: String Default: None Condition: Required for EC2-VPC Example: -c vpc-1a2b3c4d	Conditional

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
	Example. Tegron ea west 1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The GROUP identifier
- The AWS-assigned ID for the group
- The group name
- The group description

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates the websrv security group for EC2-Classic.

```
PROMPT> ec2-create-group websrv -d "Web Servers"
GROUP sg-1a2b3c4d websrv Web Servers
```

Example Request

This example creates the MyVPCGroup security group for the VPC with the ID vpc-3325caf2.

```
PROMPT> ec2-create-group MyVPCGroup -d 'Group in my VPC' -c vpc-3325caf2 GROUP sg-0a42d66a MyVPCGroup Group in my VPC
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• CreateSecurityGroup

- ec2-authorize (p. 48)
- ec2-delete-group (p. 188)
- ec2-describe-group (p. 284)
- ec2-revoke (p. 618)
- ec2-run-instances (p. 624)

ec2-create-image

Description

Creates an Amazon EBS-backed AMI from a running or stopped instance. For more information about Amazon EBS-backed AMIs, see Storage for the Root Device.

Note

If you customized your instance with instance store volumes or EBS volumes in addition to the root device volume, the new AMI contains block device mapping information for those volumes. When you launch an instance from this new AMI, the instance automatically launches with those additional volumes.

The short version of this command is ec2cim.

Syntax

ec2-create-image instance_id --name name [--description description]
[--no-reboot] [-b, --blockdevicemapping mapping

Options

Name	Description	Required
instance_id	The ID of the instance.	Yes
	Type: String	
	Default: None	
	Example: i-10a64379	
-n,name <i>name</i>	A name for the new image.	Yes
	Type: String	
	Default: None	
	Constraints: 3-128 alphanumeric characters, parenthesis (()), commas (,), slashes (/), dashes (-), or underscores(_). Allows spaces if the name is enclosed in quotation marks.	
	Example: -n "Standard Web Server"	
-d,description	A description for the new image.	No
description	Type: String	
	Default: None	
	Constraints: Up to 255 characters	
	Example: -d Fedora_v11	

Amazon Elastic Compute Cloud CLI Reference Options

Name	Description	Required
no-reboot	When this option is absent, Amazon EC2 attempts to cleanly shut down the instance before image creation and reboots the instance. When this option is used, Amazon EC2 doesn't shut down the instance before creating the image; therefore, file system integrity on the created image can't be guaranteed.	No
	Type: Boolean Default: False	
	20.00	
	Example:no-reboot	

Amazon Elastic Compute Cloud CLI Reference Options

Name	Description	Required
-b,block-device-mapping mapping	The block device mapping for the instance. This argument is passed in the form of <devicename>=<blockdevice>. The devicename is the device name of the physical device on the instance to map. The blockdevice can be one of the following values:</blockdevice></devicename>	No
	none - Suppresses an existing mapping of the device from the AMI used to launch the instance. For example: "/dev/sdc=none".	
	ephemeral[03] - An instance store volume to be mapped to the device. For example: "/dev/sdc=ephemeral0".	
	• [snapshot-id]:[volume-size]:[true false]:[standard io1[:iops]] - An EBS volume to be mapped to the device. [snapshot-id] To create a volume from a snapshot, specify the snapshot ID. [volume-size] To create an empty EBS volume, omit the snapshot ID and specify a volume size instead. For example: "/dev/sdh=:20".[delete-on-termination] To prevent the volume from being deleted on termination of the instance, specify false. The default is true. [volume-type] To create a Provisioned IOPS volume, specify io1. The default volume type is standard. If the volume type is io1, you can also provision the number of IOPS that the volume supports. For example, "/dev/sdh=snap-7eb96d16::false:io1:500".	
	You can specify multiple blockdevicemapping arguments in one call. For more detailed information about block device mapping, see Block Device Mapping in the Amazon Elastic Compute Cloud User Guide.	
	Type: String Default: None Example: -b "/dev/sdc=snap-7eb96d16:100:false:io1:500"	
	Note On Windows, the mapping argument must be enclosed in double quotes, as shown in the example.	

Option	Description
region <i>REGION</i>	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-Н,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The IMAGE identifier
- The ID of the newly registered AMI

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates an AMI from the i-10a64379 instance.

PROMPT> ec2-create-image i-10a64379 --name "Standard Web Server" --description "Standard web server AMI"

IMAGE ami-4fa54026

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• CreateImage

- ec2-describe-instances (p. 315)
- ec2-run-instances (p. 624)
- ec2-terminate-instances (p. 645)

ec2-create-instance-export-task

Description

Exports a running or stopped instance to an Amazon S3 bucket. For information about the supported operating systems, image formats, and known limitations for the types of instances you can export, see Exporting EC2 Instances in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2addixt.

Syntax

ec2-create-instance-export-task instance_id -e target_environment -f
disk_image_format [-c container_format] -b S3_bucket [-p S3_prefix] [-d
description]

Options

Name	Description	Required
instance_id	The ID of the instance to export.	Yes
-e,target-environment target_environment	The target environment. VMware supports VMware 4 and 5. Citrix target Xen 6. Type: String Valid values: VMware Citrix	Yes
-f,disk-image-format disk_image_format	The disk image file format used to represent the exported disk. Type: String Valid values: VMDK VHD Default: If -e = VMware, then -f = VMDK; otherwise VHD	No
-c,container-format container_format	The container format used to combine disk images with metadata (such as OVF). If absent, only the disk image will be exported. Type: String Valid values: OVA Default: If -e = VMware, then -c = OVA; otherwise empty	No
-b,bucket S3_bucket	The name of the destination Amazon S3 bucket where the file will be exported. The destination bucket must grant WRITE and READ_ACL permissions to the vm-import-export@amazon.com AWS account. Type: String	Yes

Name	Description	Required
-p,prefix S3_prefix	The prefix for the Amazon S3 key (object name) used for the exported file. Maximum length is 1000 bytes of UTF-8 character encoding. The final key is composed from this prefix (if supplied), the export-task-id, and other relevant parameters. Type: String Example: my-export-, incoming/vm-export/	No
-d,description description	A free-form comment that is returned verbatim during subsequent calls to ec2-describe-export-tasks. Maximum length is 255 bytes. Type: String	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-Н,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

Amazon Elastic Compute Cloud CLI Reference Examples

- The EXPORTTASK identifier.
- The export task ID.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a task to export an instance.

```
PROMPT> ec2-create-instance-export-task i-38e485d8 -e vmware -f vmdk -c ova -b myexportbucket

EXPORTTASK export-i-fgelt0i7 active i-38e485d8 vmware vmdk

myexportbucket export-i-fgelt0i7.vmdk
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• CreateInstanceExportTask

- ec2-cancel-export-task (p. 67)
- ec2-describe-export-tasks (p. 281)

ec2-create-internet-gateway

Description

Creates a new Internet gateway for use with a VPC. After creating the Internet gateway, you attach it to a VPC using ec2-attach-internet-gateway. For more information about your VPC and Internet gateway, see the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2addigw.

Syntax

ec2-create-internet-gateway

Options

This command does not have any options.

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note
	For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note
	For more information, see the following section, <i>Deprecated Options</i> .

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-Н,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

Amazon Elastic Compute Cloud CLI Reference Examples

- The INTERNETGATEWAY identifier
- · The ID of the Internet gateway

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates an Internet gateway.

PROMPT> ec2-create-internet-gateway INTERNETGATEWAY igw-c0a643a9

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

CreateInternetGateway

- ec2-attach-internet-gateway (p. 34)
- ec2-delete-internet-gateway (p. 192)
- ec2-describe-internet-gateways (p. 329)
- ec2-detach-internet-gateway (p. 463)

ec2-create-keypair

Description

Creates a new 2048-bit RSA key pair with the specified name. The public key is stored by Amazon EC2 and the private key is displayed on the console. The private key is returned as an unencrypted PEM encoded PKCS#8 private key. If a key with the specified name already exists, Amazon EC2 returns an error.

Tip

The key pair returned to you works only in the region you're using when you create the key pair. To create a key pair that works in all regions, use ec2-import-keypair (p. 510).

The short version of this command is ec2addkey.

Syntax

ec2-create-keypair key

Options

Name	Description	Required
key	A unique name for the key pair. Type: String Default: None Constraints: Accepts alphanumeric characters, spaces, dashes, and underscores. Example: mysecretkey	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The KEYPAIR identifier
- · The name of the key pair
- · The private key fingerprint
- · The private key contents

You must save the private key contents, including the ---- BEGIN RSA PRIVATE KEY ---- and -----END RSA PRIVATE KEY----- lines, in a local file. This file should be kept in a safe place. This file is required to decrypt any information encrypted with the public key. For more information, see Getting an SSH Key Pair.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a key pair named gsg-keypair.

PROMPT> ec2-create-keypair gsg-keypair ---- BEGIN RSA PRIVATE KEY ----MIICiTCCAfICCQD6m7oRw0uX0jANBqkqhkiG9w0BAQUFADCBiDELMAkGA1UEBhMC VVMxCzAJBgNVBAgTAldBMRAwDgYDVQQHEwdTZWF0dGxlMQ8wDQYDVQQKEwZBbWF6 b24xFDASBgNVBAsTC01BTSBDb25zb2xlMRIwEAYDVQQDEw1UZXN0Q21sYWMxHzAd BgkqhkiG9w0BCQEWEG5vb25lQGFtYXpvbi5jb20wHhcNMTEwNDI1MjA0NTIxWhcN MTIwNDIOMjA0NTIxWjCBiDELMAkGA1UEBhMCVVMxCzAJBgNVBAgTAldBMRAwDgYD VQQHEwdTZWF0dGx1MQ8wDQYDVQQKEwZBbWF6b24xFDASBgNVBAsTC01BTSBDb25z b2xlMRIwEAYDVQQDEw1UZXN0Q21sYWMxHzAdBgkqhkiG9w0BCQEWEG5vb251QGFt YXpvbi5jb20wgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJAoGBAMaK0dn+a4GmWIWJ 21uUSfwfEvySWtC2XADZ4nB+BLYgVIk60CpiwsZ3G93vUEIO3IyNoH/f0wYK8m9T rDHudUZg3qX4waLG5M43q7Wgc/MbQITxOUSQv7c7ugFFDzQGBzZswY6786m86gpE Ibb3OhjZnzcvQAaRHhdlQWIMm2nrAqMBAAEwDQYJKoZIhvcNAQEFBQADqYEAtCu4 nUhVVxYUntneD9+h8Mg9q6q+auNKyExzyLwaxlAoo7TJHidbtS4J5iNmZgXL0Fkb FFBjvSfpJIlJ00zbhNYS5f6GuoEDmFJl0ZxBHjJnyp3780D8uTs7fLvjx79LjSTb

Amazon Elastic Compute Cloud CLI Reference Related Topics

NYiytVbZPQUQ5Yaxu2jXnimvw3rrszlaEXAMPLE=
----END RSA PRIVATE KEY----

Related Topics

Download

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Related Action

CreateKeyPair

- ec2-delete-keypair (p. 195)
- ec2-describe-keypairs (p. 334)
- ec2-run-instances (p. 624)

ec2-create-network-acl

Description

Creates a network ACL in a VPC. Network ACLs provide an optional layer of security (on top of security groups) for the instances in your VPC. For more information about network ACLs, see Network ACLs in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2addnacl.

Syntax

ec2-create-network-acl vpc_id

Options

Name	Description	Required
vpc_id	The ID of the VPC for the network ACL.	Yes
	Type: String	
	Default: None	
	Example: vpc-9ea045f7	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2.	
	Default: The value of the EC2_CERT environment variable.	
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

- The NETWORKACL identifier
- The ACL ID
- . The ID of the VPC that the route table was created in
- · The ENTRY elements created by default

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a new network ACL in the VPC with ID vpc-11ad4878. Notice that the response includes a default entry for egress, and another for ingress, each with a very high rule number (32767). These are the last entries that we process to decide whether traffic is allowed into our out of an associated subnet. If the traffic doesn't match any rules with a lower rule number, then these default entries ultimately deny the traffic. The -1 means all protocols and ports.

```
PROMPT> ec2-create-network-acl vpc-11ad4878

NETWORKACL acl-5fb85d36 vpc-11ad4878

ENTRY egress 32767 deny 0.0.0.0/0 all

ENTRY ingress 32767 deny 0.0.0.0/0 all
```

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

CreateNetworkAcl

- ec2-delete-network-acl (p. 198)
- ec2-describe-network-acls (p. 338)
- ec2-replace-network-acl-association (p. 569)

ec2-create-network-acl-entry

Description

Creates an entry (a rule) in a network ACL with the specified rule number. Each network ACL has a set of numbered ingress rules and a separate set of numbered egress rules. When determining whether a packet should be allowed in or out of a subnet, we process the entries in the ACL according to the rule numbers, in ascending order. Each network ACL has a set of ingress rules and a separate set of egress rules.

Tip

We recommend that you leave room between the rule numbers (for example, 100, 110, 120, etc.), and not number them one right after the other (for example, 101, 102, 103, etc.). This makes it easier to add a new rule between existing ones without having to renumber the rules.

After you add an entry, you can't modify it; you must either replace it or create a new entry and delete the old one.

For more information about network ACLs, see Network ACLs in the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2addnae.

Syntax

```
ec2-create-network-acl-entry acl_id -n rule_number [--egress] -P protocol -r
cidr [-p port_range] [-t icmp_type_code] { --allow | --deny }
```

Options

Name	Description	Required
acl_id	The ID of the ACL for the entry. Type: String Default: None Example: acl-5fb85d36	Yes
-n,rule-number rule_number	The rule number to assign to the entry (for example, 100). ACL entries are processed in ascending order by rule number. Type: Number Default: None Constraints: Positive integer from 1 to 32766 Example: -n 100	Yes
egress	Indicates that the rule be applied to traffic leaving the subnet. Default: If not specified, the rule applies to ingress traffic into the subnet.	No

Name	Description	Required
-P,protocol protocol	The IP protocol. You can specify all or -1 to mean all protocols. Type: String Valid values: all -1 tcp udp icmp or any protocol number (for a list, see Protocol Numbers). Example: -P 6	Yes
-r,cidr cidr	The CIDR range to allow or deny, in CIDR notation. Type: String Default: None Example: -r 172.16.0.0/24	Yes
-p,port-range port_range	For TCP or UDP: The range of ports to allow. Type: String Default: None Valid values: A single integer or a range (min-max). You can specify -1 to mean all ports (i.e. port range 0-65535). Condition: Required if specifying top or udp (or the equivalent number) for the protocol. Example: -p 80-84	Conditional
-t, icmp-type-code icmp_type_code	For ICMP: The ICMP type and code using format type: code, where both are integers. You can use -1 for the type or code to mean all types or all codes Type: String Default: None Condition: Required if specifying icmp (or the equivalent number) for the protocol. Example: -t -1:-1	Conditional
allow	Specifies that any traffic matching the rule is allowed. Condition: You must specify eitherallow ordeny, but not both options.	Conditional
deny	Specifies that any traffic matching the rule is denied. Condition: You must specify eitherallow ordeny, but not both.	Conditional

Option	Description	
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.	
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.	
	Example:region eu-west-1	

Option	Description	
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

· The ENTRY identifier

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates an entry with rule number 100 in the network ACL with ID acl-2cb85d45. The rule allows ingress traffic from anywhere (0.0.0.0/0) on UDP port 53 into the subnet.

```
PROMPT> ec2-create-network-acl-entry acl-2cb85d45 -n 100 -r 0.0.0.0/0 -P udp -p 53 --allow

ENTRY ingress 100 allow 0.0.0.0/0 udp 53
53
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

CreateNetworkAclEntry

Amazon Elastic Compute Cloud CLI Reference Related Topics

- ec2-delete-network-acl-entry (p. 201)
- ec2-describe-network-acls (p. 338)
- ec2-replace-network-acl-entry (p. 572)

ec2-create-network-interface

Description

Creates a network interface in the specified subnet. This command is supported only in EC2-VPC.

The short version of this command is ec2addnic.

Syntax

ec2-create-network-interface -d, --description DESCRIPTION [--private-ip-address IP_ADDRESS] [--secondary-private-ip-address IP_ADDRESS] [--secondary-private-ip-address-count COUNT][-g, --group GROUP] SUBNET

Options

Name	Description	Required
-d,description DESCRIPTION	Set the description of the network interface. Type: String Default: None Example: -d "My ENI"	No
private-ip-address IP_ADDRESS	The primary private IP address of the network interface. If an IP address is not specified, one will be auto-assigned to the interface. Type: String Default: None Example:private-ip-address 10.0.2.17	No
—sambry-private-ip-address IP_ADDRESS	Assigns the specified IP address as a secondary private IP address to the network interface or instance. This option can be used multiple times to assign multiple secondary IP addresses. You can do one of the following: • Use thesecondary-private-ip-address option without a value and AWS will automatically assign a secondary private IP address within the subnet range. • Use thesecondary-private-ip-address option and provide a specific IP address that you want to assign. You cannot specify this parameter when also specifying	No
	secondary-private-ip-address-count. Type: String Default: None Example:secondary-private-ip-address 10.0.2.18 secondary-private-ip-address 10.0.2.28	

Name	Description	Required
-sankyprivte-ip-alles-cort	The number of secondary IP addresses to assign to the network interface. You cannot specify this parameter when also specifyingsecondary-private-ip-address. Type: Integer Default: None Example:secondary-private-ip-address-count 2	No
-g,group GROUP	A security group to add to the network interface. You can use this option multiple times to add multiple groups. Type: String Default: None. If no security group is specified, the interface will become a member of the default security group. Example: -g sg-bba1bcd7 –g sg-6d495601	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .

Option	Description
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the ENI ID for the network interface that was created, along with the subnet ID, VPC ID, Availability Zone, private IP addresses, and security group membership.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a network interface address in the specified subnet.

```
PROMPT> ec2-create-network-interface -d "My ENI" -g sg-bbalbcd7 --private-ip-address 10.0.2.17 subnet-fd04ff94

NETWORKINTERFACE eni-3b9f6552 My ENI subnet-fd04ff94 vpc-e604ff8f us-east-1b 089818748305 false pending 02:1a:80:41:52:9c 10.0.2.17 true

GROUP sg-bbalbcd7 default PRIVATEIPADDRESS 10.0.2.17
```

Example Request

This example creates a network interface address with a primary private IP address of 10.0.0.117, and two secondary private IP addresses: one secondary private IP address of 10.0.0.118 and another secondary private IP address that will be automatically assigned.

```
PROMPT> ec2-create-network-interface -d "My ENI" -g sg-blb508d8 --private-ip-
address 10.0.0.117 --secondary-private-ip-address 10.0.0.118 subnet-blb508d8
NETWORKINTERFACE eni-f907b890
                              My ENI subnet-b1b508d8 vpc-a2b508cb
southeast-1a 013274050172
                                   false
                                          pending 02:75:42:60:6c:05
10.0.0.117
                      true
GROUP
       sg-82b3a1ee
                     default
PRIVATEIPADDRESS
                     10.0.0.117
PRIVATEIPADDRESS
                      10.0.0.118
```

Related Topics

Download

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Related Action

CreateNetworkInterface

- ec2-attach-network-interface (p. 37)
- ec2-delete-network-interface (p. 205)

Amazon Elastic Compute Cloud CLI Reference Related Topics

- ec2-describe-network-interface-attribute (p. 344)
- ec2-describe-network-interfaces (p. 348)
- ec2-detach-network-interface (p. 466)
- ec2-modify-network-interface-attribute (p. 535)
- ec2-reset-network-interface-attribute (p. 606)

ec2-create-placement-group

Description

Creates a placement group that you launch cluster instances into. You must give the group a name unique within the scope of your account. For more information about placement groups and cluster instances, see Using Cluster Instances in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2addpgrp.

Syntax

ec2-create-placement-group placement-group -s strategy

Options

Name	Description	Required
placement-group	A name for the placement group. Type: String Default: None Example: XYZ-cluster	Yes
-s strategy	The placement strategy. Type: String Valid values: cluster Default: cluster Example: -s cluster	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token	The AWS delegation token.	
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The PLACEMENTGROUP identifier
- The placement group name
- The placement group strategy
- The state of the placement group

Examples

Example Request

This example creates the XYZ-cluster group.

PROMPT> ec2-create-placement-group XYZ-cluster -s cluster PLACEMENTGROUP XYZ-cluster cluster available

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

• CreatePlacementGroup

- ec2-delete-placement-group (p. 208)
- ec2-describe-placement-groups (p. 356)

ec2-create-reserved-instances-listing

Description

Creates a new listing for Amazon EC2 Reserved Instances that will be sold in the Reserved Instance Marketplace. You can submit one Reserved Instance listing at a time.

The Reserved Instance Marketplace matches sellers who want to resell Reserved Instance capacity that they no longer need with buyers who want to purchase additional capacity. Reserved Instances bought from third-party sellers through the Reserved Instance Marketplace work like any other Reserved Instances.

If you want to sell your Reserved Instances, you must first register as a Seller in the Reserved Instance Marketplace. After completing the registration process, you can create a Reserved Instance Marketplace listing of some or all of your Reserved Instances, and specify the upfront price you want to receive for them. Your Reserved Instance listings then become available for purchase.

For more information about Reserved Instance Marketplace, go to Reserved Instance Marketplace in the *Amazon Elastic Compute Cloud User Guide*.

Syntax

ec2-create-reserved-instances-listing --reserved-instance RESERVED-INSTANCE
--instance-count INSTANCE-COUNT [--client-token TOKEN] MONTH:PRICE
[MONTH:PRICE[...]]

Options

Name	Description	Required
reserved-instance RESERVED-INSTANCE	The ID of the active Reserved Instance with which the instance you want to list is associated. Type: String Default: None	Yes
instance-count INSTANCE-COUNT	The number of instances that are a part of a Reserved Instance account that will be listed in the Reserved Instance Marketplace. This number should be less or equal to the instance count associated with the Reserved Instance ID specified in this command. Type: Integer Default: Total number of Reserved Instances active for the account	Yes
MONTH: PRICE	The price and schedule entry, using the format MONTH:PRICE, where MONTH is the number of months and PRICE is the numerical part of the price you want for the specified months of the term. For example, 14:12.34 means you want to sell 14 months at the price of \$12.34. Type: String Default: None	Yes

Name	Description	Required
client-token <i>TOKEN</i>	Unique, case-sensitive identifier you provide to ensure idempotency of your listings. This helps avoid duplicate listings. For more information, go to Ensuring Idempotency in the Amazon Elastic Compute Cloud User Guide. Type: String Default: None	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

The command returns a table that contains the following information:

The listing information

- The LISTING identifier
- · Reserved Instance listing ID
- · Reserved Instances ID

Amazon Elastic Compute Cloud CLI Reference Examples

- · Create Date
- Update Date
- Status
- · Status Message

One or more rows that contain instance count information

- The INSTANCE-COUNT identifier
- · The instance count state
- · The instance count

One or more rows that contain price schedule information

- The PRICE-SCHEDULE identifier
- · The term
- · The price
- · Whether or not the schedule is active

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a Reserved Instance Marketplace listing from the existing Reserved Instance named b847fa93-c736-4eae-bca1-e3147example, which has 5 months remaining in its term. In this example, we set the upfront price at \$1.20.

The command looks like this:

```
PROMPT> ec2-create-reserved-instances-listing --reserved-instance b847fa93-c736-4eae-bca1-3147example --instance-count 1 05:01.20
```

Amazon EC2 returns output similar to the following:

```
PROMPT>Type ReservedInstancesListingId ReservedInstancesId CreateDate UpdateDate Status StatusMessage
LISTING 095c0e18-c9e6-4692-97e5-653e0example b847fa93-c736-4eae-bca1-e3147example Tue Aug 28 18:21:07 PDT 2012 Tue Aug 28 18:21:07 PDT 2012 active active INSTANCE-COUNT available 1
INSTANCE-COUNT sold 0
INSTANCE-COUNT cancelled 0
INSTANCE-COUNT pending 0
PRICE-SCHEDULE 5 $1.2 true
PRICE-SCHEDULE 4 $1.2 false
PRICE-SCHEDULE 3 $1.2 false
PRICE-SCHEDULE 1 $1.2 true
```

Amazon Elastic Compute Cloud CLI Reference Related Operations

Related Operations

- ec2-cancel-reserved-instances-listing (p. 70)
- ec2-describe-reserved-instances-listings (p. 370)

ec2-create-route

Description

Creates a route in a route table within a VPC. The route's target can be either a gateway attached to the VPC or a NAT instance in the VPC.

When determining how to route traffic, we use the route with the most specific match. For example, let's say the traffic is destined for 192.0.2.3, and the route table includes the following two routes:

- 192.0.2.0/24 (goes to some target A)
- 192.0.2.0/28 (goes to some target B)

Both routes apply to the traffic destined for 192.0.2.3. However, the second route in the list covers a smaller number of IP addresses and is therefore more specific, so we use that route to determine where to target the traffic.

For more information about route tables, see Route Tables in the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2addrt.

Syntax

ec2-create-route route_table_id -r cidr {-g gateway_id | -i instance_id | -n, --network-interface NETWORKINTERFACE}

Options

Name	Description	Required
route_table_id	The ID of the route table for the route. Type: String Default: None Example: rtb-5da34634	Yes
-r,cidr cidr	The CIDR address block used for the destination match. Routing decisions are based on the most specific match. Type: String Default: None Example: -r 0.0.0.0/0	Yes
-g,gateway gateway_id	The ID of a gateway in your VPC. Type: String Default: None Condition: You must provide one of the following: a gateway ID, instance ID, or a network interface ID. Example: -g igw-68a34601	Conditional

Name	Description	Required
-i,instance instance_id	The ID of a NAT instance in your VPC. Type: String Default: None Condition: You must provide one of the following: a gateway ID, instance ID, or a network interface ID. Example: -i i-a7c871e3	Conditional
-n,network-interface NETWORKINTERFACE	The network interface associated with the route. Type: String Default: None Condition: You must provide one of the following: a gateway ID, instance ID, or a network interface. Example: -n eni-5b729933	Conditional

Option	Description
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the ${\tt -U}$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-Н,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

Amazon Elastic Compute Cloud CLI Reference Examples

- The ROUTE identifier
- · The Internet gateway ID

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a route in the route table with ID rtb-e4ad488d. The route matches all traffic (0.0.0.0/0) and routes it to the Internet gateway with ID igw-eaad4883.

```
PROMPT> ec2-create-route rtb-e4ad488d -r 0.0.0.0/0 -g igw-eaad4883

ROUTE igw-eaad4883 0.0.0.0/0
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

CreateRoute

- ec2-delete-route (p. 211)
- ec2-describe-route-tables (p. 383)
- ec2-replace-route (p. 576)

ec2-create-route-table

Description

Creates a route table within a VPC. After you create a new route table, you can add routes and associate the table with a subnet. For more information about route tables, see Route Tables in the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2addrtb.

Syntax

ec2-create-route-table vpc_id

Options

Name	Description	Required
vpc_id	The ID of the VPC for the route table.	Yes
	Type: String	
	Default: None	
	Example: vpc-9ea045f7	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The ROUTETABLE identifier
- The route table ID
- · The ID of the VPC
- Information about the local route included in every new route table

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a new route table within the VPC with the ID vpc-9ea045f7.

```
PROMPT> ec2-create-route-table vpc-9ea045f7
ROUTETABLE rtb-6aa34603 vpc-9ea045f7
ROUTE local active 172.16.0.0/16
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

CreateRouteTable

- ec2-associate-route-table (p. 30)
- ec2-create-route (p. 137)
- ec2-delete-route-table (p. 214)
- ec2-describe-route-tables (p. 383)
- ec2-disassociate-route-table (p. 483)
- ec2-replace-route-table-association (p. 580)

ec2-create-snapshot

Description

Creates a snapshot of an Amazon EBS volume and stores it in Amazon S3. You can use snapshots for backups, to make copies of instance store volumes, and to save data before shutting down an instance. For more information about Amazon EBS, see Amazon Elastic Block Store.

When a snapshot is created, any AWS Marketplace product codes from the volume are propagated to the snapshot.

You can take a snapshot of an attached volume that is in use. However, snapshots only capture data that has been written to your Amazon EBS volume at the time the snapshot command is issued. This may exclude any data that has been cached by any applications or the operating system. If you can pause any file writes to the volume long enough to take a snapshot, your snapshot should be complete. However, if you cannot pause all file writes to the volume, you need to unmount the volume from within the instance, issue the snapshot command, and then remount the volume to ensure a consistent and complete snapshot.

To create a snapshot for Amazon EBS volumes that serve as root devices, you should stop the instance before taking the snapshot.

To unmount the volume in Linux/UNIX

Enter the following command from the command line.

```
umount -d device_name

For example:

# umount -d /dev/sdh
```

To unmount the volume in Windows

- 1. In Disk Management, right-click the volume to unmount, and select Change Drive Letter and Path.
- 2. Select the mount point to remove and click Remove.

The short version of this command is **ec2addsnap**.

Syntax

ec2-create-snapshot volume_id [-d description]

Options

Name	Description	Required
volume_id	The ID of the Amazon EBS volume to take a snapshot of. Type: String Default: None Example: vol-4d826724	Yes
-d,description description	The description of the Amazon EBS snapshot. Type: String Default: None Constraints: Up to 255 characters Example: -d "Daily backup"	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS ACCESS KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-Н,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

Amazon Elastic Compute Cloud CLI Reference Examples

- The SNAPSHOT identifier
- The ID of the snapshot
- The ID of the volume
- The state of the snapshot (pending, completed, error)
- The time stamp when the snapshot initiated
- · The percentage of completion
- The ID of the snapshot owner
- The size of the volume
- The description of the snapshot

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a snapshot of volume vol-la2b3c4d.

PROMPT> ec2-create-snapshot vol-la2b3c4d --description "Daily Backup" SNAPSHOT snap-la2b3c4d vol-la2b3c4d pending YYYY-MM-DDTHH:MM:SS+0000 111122223333 30 Daily Backup

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

CreateSnapshot

- ec2-delete-snapshot (p. 217)
- ec2-describe-snapshots (p. 393)

ec2-create-spot-datafeed-subscription

Description

Creates the data feed for Spot Instances, enabling you to view Spot Instance usage logs. You can create one data feed per account. For more information about Spot Instances, see Spot Instances in the *Amazon Elastic Compute Cloud User Guide*.

The short version of this command is ec2addsds.

Syntax

ec2-create-spot-datafeed-subscription --bucket bucket [--prefix prefix]

Options

Name	Description	Required
-b,bucket bucket	The Amazon S3 bucket in which to store the Spot Instance datafeed. Type: String Default: None Constraints: Must be a valid bucket associated with your account. Example: -b myawsbucket	Yes
-p,prefix bucket	A prefix for the datafeed files. Type: String Default: None Example: -p spotdata_	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if RG2_URL instead.
	<pre>if EC2_URL isn't set. Example:region eu-west-1</pre>
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE
	Note
	For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The SPOTDATAFEEDSUBSCRIPTION identifier
- . The AWS account ID of the owner
- The Amazon S3 bucket where the data feed is located
- The prefix for the data feed files
- The state (Active | Inactive)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates the data feed for the account.

PROMPT> ec2-create-spot-datafeed-subscription -b myawsbucket -p spotdata_ SPOTDATAFEEDSUBSCRIPTION 111122223333 myawsbucket spotdata_ Active

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

• CreateSpotDatafeedSubscription

- ec2-delete-spot-datafeed-subscription (p. 220)
- ec2-describe-spot-datafeed-subscription (p. 399)

ec2-create-subnet

Description

Creates a subnet in an existing VPC. You can create up to 20 subnets in a VPC. If you add more than one subnet to a VPC, they're set up in a star topology with a logical router in the middle. If you need more than 20 subnets, you can request more by going to http://aws.amazon.com/contact-us/vpc-request/.

When you create each subnet, you provide the ID of the VPC and the CIDR block you want for the subnet. After you create a subnet, you can't change its CIDR block. The subnet's CIDR block can be the same as the VPC's CIDR block (assuming you want only a single subnet in the VPC), or a subset of the VPC's CIDR block. If you create more than one subnet in a VPC, the subnets' CIDR blocks must not overlap. The smallest subnet (and VPC) you can create uses a /28 netmask (16 IP addresses), and the largest uses a /16 netmask (65,536 IP addresses).

Important

AWS reserves both the first four and the last IP address in each subnet's CIDR block. They're not available for use.

If you launch an instance in a VPC using an Amazon EBS-backed AMI, the IP address doesn't change if you stop and restart the instance (unlike a similar instance launched outside a VPC, which gets a new IP address when restarted). It's therefore possible to have a subnet with no running instances (they're all stopped), but no remaining IP addresses available. For more information about Amazon EBS-backed AMIs, see AMI Basics in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2addsubnet.

Syntax

ec2-create-subnet -c vpc_id -i cidr [-z zone]

Options

Name	Description	Required
-c vpc_id	The ID of the VPC for the subnet. Type: String Default: None Example: -c vpc-1a2b3c4d	Yes
-i cidr	The CIDR block for the subnet to cover. Type: String Default: None Example: -i 10.0.1.0/24	Yes
-z zone	The Availability Zone for the subnet. Type: String Default: AWS selects a zone for you (recommended). Example: -z us-east-1a	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The SUBNET identifier
- The subnet ID
- The current state of the subnet (pending or available)
- . The ID of the VPC the subnet is in
- The CIDR block assigned to the subnet
- The number of IP addresses in the subnet that are available
- The Availability Zone the subnet is in

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a subnet with CIDR block 10.0.1.0/24 in the VPC with ID vpc-1a2b3c4d.

Amazon Elastic Compute Cloud CLI Reference Related Topics

```
PROMPT> ec2-create-subnet -c vpc-la2b3c4d -i 10.0.1.0/24

SUBNET subnet-9d4a7b6c pending vpc-la2b3c4d 10.0.1.0/24 251 us-east-la
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

CreateSubnet

- ec2-delete-subnet (p. 223)
- ec2-describe-subnets (p. 417)

ec2-create-tags

Description

Adds or overwrites one or more tags for the specified resource or resources. Each resource can have a maximum of 10 tags. Each tag consists of a key and optional value. Tag keys must be unique per resource.

For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2addtag.

Syntax

```
ec2-create-tags resource_id [resource_id ...] --tag key[=value] [--tag
key[=value] ...]
```

Options

Name	Description	Required
resource_id	The AWS-assigned ID of the resource you want to tag. You can specify multiple resources to assign the tags to. Type: String Default: None Example: ami-1a2b3c4d	Yes
tag key or key=value	The key and optional value of the tag, separated by an equals sign (=). If you don't include a value, we set the value to an empty string. If you're using the command line tools on a Windows system, you might need to use quotation marks (for example, "key=value").	Yes
	Type: String	
	Default: None	
	Constraints: Maximum tag key length is 128 characters. Maximum tag value length is 256 characters. Tag keys and values are case sensitive and accept Unicode characters.	
	Example:tag "stack=Production"	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The TAG identifier
- The resource type identifier
- · The resource ID
- The tag key
- · The tag value

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example adds (or overwrites) two tags for an AMI and an instance. One of the tags is just a key (webserver), with no value. The other consists of a key (stack) and value (Production). We set the value of the *webserver* tag to an empty string.

Amazon Elastic Compute Cloud CLI Reference Related Topics

```
PROMPT> ec2-create-tags ami-la2b3c4d i-7d3e5a2f --tag webserver --tag
"stack=Production"

TAG image ami-la2b3c4d webserver

TAG image ami-la2b3c4d stack Production

TAG instance i-7d3e5a2f webserver

TAG instance i-7d3e5a2f stack Production
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• CreateTags

- ec2-delete-tags (p. 226)
- ec2-describe-tags (p. 422)

ec2-create-volume

Description

Creates an Amazon EBS volume that can be attached to any Amazon EC2 instance in the same Availability Zone. Any AWS Marketplace product codes from the snapshot are propagated to the volume. For more information about Amazon EBS, see Amazon Elastic Block Store.

The short version of this command is ec2addvol.

Syntax

```
ec2-create-volume [--size size | --snapshot snapshot [--size size]]
--availability-zone zone [--type type [--iops iops]]
```

Options

Name	Description	Required
-s,size <i>size</i>	The size of the volume, in GiBs. Type: String Valid values: 1-1024 Valid values: If the volume type is io1, the minimum size of the volume is 10 GiB. Default: If you're creating the volume from a snapshot and don't specify a volume size, the default is the snapshot size. Condition: Required unless you're creating the volume from a snapshot. Example: -s 80	Conditional
snapshot snapshot	The snapshot from which to create the new volume. Type: String Default: None Condition: Required if you are creating a volume from a snapshot. Example:snapshot snap-78a54011	Conditional
-z, availability-zone zone	The Availability Zone in which to create the new volume. Type: String Default: None Example: -z us-east-1a	Yes
-t,type type	The volume type. Type: String Valid values: standard io1 Default: standard Example: -t io1	

Amazon Elastic Compute Cloud CLI Reference Common Options

Name	Description	Required
-i,iops iops	The number of I/O operations per second (IOPS) that the volume supports.	Conditional
	Type: Integer	
	Valid values: Range is 100 to 2000.	
	Condition: Required when the volume type is io1; not used with standard volumes.	
	Default: None	
	Example: -iops 500	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The VOLUME identifier
- The ID of the volume
- The size of the volume, in GiBs
- The snapshot from which the volume was created, if applicable
- The Availability Zone in which the volume was created

Amazon Elastic Compute Cloud CLI Reference Examples

- The volume state (creating, available, in-use, deleting, error)
- · The time stamp when volume creation was initiated
- The EBS volume type
- The I/O operations per second (IOPS) of a provisioned IOPS volume

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a new 20 GiB volume in Availability Zone us-east-la.

```
PROMPT> ec2-create-volume --size 20 --availability-zone us-east-1a

VOLUME vol-1a2b3c4d 20 us-east-1a creating YYYY-MM-DDTHH:MM:SS+0000 standard
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

CreateVolume

- ec2-attach-volume (p. 40)
- ec2-delete-volume (p. 230)
- ec2-describe-availability-zones (p. 258)
- ec2-describe-volumes (p. 437)
- ec2-detach-volume (p. 469)

ec2-create-vpc

Description

Creates a VPC with the CIDR block you specify. The smallest VPC you can create uses a /28 netmask (16 IP addresses), and the largest uses a /16 netmask (65,536 IP addresses). To help you decide how big to make your VPC, see Your VPC and Subnets in the Amazon Virtual Private Cloud User Guide.

By default, each instance you launch in the VPC has the default DHCP options that includes only a default DNS server that we provide (AmazonProvidedDNS). For more information about DHCP options, see Using DHCP Options with Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2addvpc.

Syntax

ec2-create-vpc cidr [tenancy]

Options

Name	Description	Required
cidr	The CIDR block for the VPC. Type: String Default: None Example: 10.0.0.0/16	Yes
tenancy	The supported tenancy of instances launched into the VPC. A value of default means instances can be launched with any tenancy; a value of dedicated means all instances launched into the VPC will be launched as dedicated tenancy instances regardless of the tenancy assigned to the instance at launch. Setting the instance's tenancy attribute to dedicated specifies that your instance will run on single-tenant hardware. Type: String Default: default dedicated	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The VPC identifier
- The ID of the VPC
- The CIDR block of the VPC
- The current state of the VPC (pending or available)
- The ID of the DHCP options associated with the VPC (or default if none)
- The supported tenancy options for instances launched into the VPC (default or dedicated).

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a VPC with CIDR block 10.0.0.0/16.

```
PROMPT> ec2-create-vpc 10.0.0.0/16

VPC vpc-la2b3c4d pending 10.0.0.0/16 dopt-la2b3c4d default
```

Example Request

This example creates a VPC with the dedicated tenancy option.

```
PROMPT> ec2-create-vpc 10.0.0.0/16 --tenancy dedicated 
VPC vpc-la2b3c4d pending 10.0.0.0/16 dopt-la2b3c4d dedicated
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• CreateVpc

- ec2-associate-dhcp-options (p. 26)
- ec2-create-dhcp-options (p. 91)
- ec2-delete-vpc (p. 233)
- ec2-describe-vpcs (p. 447)

ec2-create-vpn-connection

Description

Creates a VPN connection between an existing virtual private gateway and customer gateway. The only supported connection type is <code>ipsec.1</code>.

The response includes information that you need to give to your network administrator to configure your customer gateway. The underlying native format of this information is XML; however, with the **ec2-create-vpn-connection** command, you can transform the information into a different format based on the vendor that makes your customer gateway (for example, Cisco or Juniper). If you use a vendor other than Cisco or Juniper, you can set the --format option to generic, and the information is formatted in a human readable format for your network administrator. If you want to see the native XML, you can specify xml as the value of the --format option. If you want to write your own stylesheet, you can use the --stylesheet option to specify that stylesheet and receive the output in your own format. Whereas the **ec2-create-vpn-connection** command lets you choose a format for the configuration information, the corresponding API action (CreateVpnConnection) returns only the native XML.

If you decide to shut down your VPN connection for any reason and then create a new one, you must reconfigure your customer gateway with the new information returned from this call.

For more information about VPN connections, see Adding an IPsec Hardware Virtual Private Gateway to Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is **ec2addvpn**.

Syntax

ec2-create-vpn-connection -t type --customer-gateway customer_gateway_id --vpn-gateway_vpn_gateway_id [{--format format} | {--stylesheet your_stylesheet}]

Options

Name	Description	Required
-t type	The type of VPN connection. Type: String Default: None Valid values: ipsec.1 Example: -t ipsec.1	Yes
customer-gateway customer_gateway_id	The ID of the customer gateway. Type: String Default: None Example:customer-gateway cgw-b4dc3961	Yes
vpn-gateway vpn_gateway_id	The ID of the virtual private gateway. Type: String Default: None Example:vpn-gateway vgw-8db04f81	Yes

Amazon Elastic Compute Cloud CLI Reference Common Options

Name	Description	Required
format format	Includes customer gateway configuration information in the response, in the format specified. The returned information can be formatted for various devices, including a Cisco device (cisco-ios-isr) or Juniper device (juniper-junos-j), in human readable format (generic), or in the native XML format (xml). Type: String Default: None Valid values: cisco-ios-isr juniper-junos-j juniper-screenos-6.2 juniper-screenos-6.1 generic xml Example:format cisco-ios-isr	No
stylesheet your_stylesheet	Includes customer gateway configuration information in the response, formatted according to the custom XSL stylesheet specified. Type: String Default: None Example:stylesheet c:\my_stylesheet.xsl	No
static-routes-only	Indicates whether or not the VPN connection requires static routes. If you are creating a VPN connection for a device that does not support BGP, you must specify this value as true. Type: Boolean Default: False	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The VPNCONNECTION identifier
- . The VPN connection ID
- The current state of the VPN connection (pending, available, deleting, deleted)
- The type of VPN connection
- The customer gateway ID
- · The virtual private gateway ID
- The configuration information for the customer gateway

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a VPN connection between the virtual private gateway with ID vgw-8db04f81 and the customer gateway with ID cgw-b4dc3961. The example specifies that the configuration information be formatted as needed for a Cisco customer gateway. Because it's a long set of information, we haven't displayed it here in the response. To see an example of the information returned, see the Amazon Virtual Private Cloud Network Administrator Guide.

```
PROMPT> ec2-create-vpn-connection -t ipsec.1 --customer-gateway cgw-b4dc3961 -
-vpn-gateway
vgw-8db04f81 --format cisco-ios-isr

VPNCONNECTION vpn-44a8938f pending ipsec.1 cgw-b4dc3961 vgw-8db04f81 <
Long customer gateway configuration data...>
```

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

• CreateVpnConnection

- ec2-attach-vpn-gateway (p. 44)
- ec2-create-subnet (p. 151)
- ec2-create-vpc (p. 163)
- ec2-delete-vpn-connection (p. 236)
- ec2-describe-vpn-connections (p. 452)

ec2-create-vpn-gateway

Description

Creates a virtual private gateway. A virtual private gateway is the VPC-side endpoint for your VPN connection. You can create a virtual private gateway before creating the VPC itself.

For more information about virtual private gateways, see Adding an IPsec Hardware Virtual Private Gateway to Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2addvgw.

Syntax

ec2-create-vpn-gateway -t type

Options

Name	Description	Required
-t type	The type of VPN connection this virtual private gateway supports. Type: String Default: None Valid values: ipsec.1 Example: -t ipsec.1	Yes
-z availability_zone	Deprecated. The command accepts and ignores this option. Type: String Default: None	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the $EC2_URL$ environment variable, or $us-east-1$ if $EC2_URL$ isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account.
	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds.
	Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds.
	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The VPNGATEWAY identifier
- The virtual private gateway ID
- The current state of the virtual private gateway (pending, available, deleting, deleted)
- The type of VPN connection the virtual private gateway supports
- The Availability Zone for the virtual private gateway
- Information about VPCs attached to the virtual private gateway (there are none attached when you first create a virtual private gateway)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a virtual private gateway.

```
PROMPT> ec2-create-vpn-gateway -t ipsec.1
VPNGATEWAY vgw-8db04f81 pending ipsec.1
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

CreateVpnGateway

Amazon Elastic Compute Cloud CLI Reference Related Topics

- ec2-attach-vpn-gateway (p. 44)
- ec2-delete-vpn-gateway (p. 242)
- ec2-describe-vpn-gateways (p. 458)
- ec2-detach-vpn-gateway (p. 473)

ec2-create-vpn-connection-route

Description

Creates a new static route associated with a VPN connection between an existing virtual private gateway and a VPN customer gateway. The static route allows traffic to be routed from the virtual private gateway to the VPN customer gateway.

This command is only available in EC2-VPC.

The short version of this command is ec2cvcr.

Syntax

ec2-create-vpn-connection-route --vpn-connection VPN CONNECTION ID --cidr CIDR BLOCK

Options

Name	Description	Required
vpn-connection VPN_Connection_ID	The ID of the VPN connection. Type: String Default: None	Yes
cidr CIDR_BLOCK	The CIDR block associated with the local subnet of the customer data center. Type: String Default: None	Yes

Option	Description
region REGION	Overrides the region specified by the $EC2_URL$ environment variable and the URL specified by the $-U$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2 URL environment variable, or
	https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

The command returns true if the operation succeeds or an error if the operation does not succeed.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a static route to the VPN connection for the VPN connection ID vpn-83ad48ea to the destination CIDR block 11.12.0.0/16

PROMPT> ec2-create-vpn-connection-route --cidr "11.12.0.0/16" --vpn-connection vpn-83ad48ea RETURN true

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• CreateVpnConnectionRoute

ec2-delete-customer-gateway

Description

Deletes a VPN customer gateway. You must delete the VPN connection before deleting the customer gateway.

For more information about VPN customer gateways, see Adding an IPsec Hardware Virtual Private Gateway to Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is **ec2delcgw**.

Syntax

ec2-delete-customer-gateway customer_gateway_id

Options

Name	Description	Required
customer_gateway_id	The ID of the customer gateway. Type: String Default: None Example: cgw-b4dc3961	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Option	Description
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The CUSTOMERGATEWAY identifier
- The customer gateway ID

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the customer gateway with ID cgw-b4dc3961.

PROMPT> ec2-delete-customer-gateway cgw-b4dc3961 CUSTOMERGATEWAY cgw-b4dc3961

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeleteCustomerGateway

- ec2-create-customer-gateway (p. 87)
- ec2-describe-customer-gateways (p. 271)

ec2-delete-dhcp-options

Description

Deletes a set of DHCP options that you specify. The action returns an error if the set of options you specify is currently associated with a VPC. You can disassociate the set of options by associating either a new set of options or the default options with the VPC.

For more information about DHCP options sets, see Using DHCP Options with Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2deldopt.

Syntax

ec2-delete-dhcp-options dhcp_options_id

Options

Name	Description	Required
dhcp_options_id	The ID of the DHCP options. Type: String Default: None Example: dopt-7a8b9c2d	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or
	https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Option	Description	
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2 CERT environment variable.	
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

- The DHCPOPTIONS identifier
- The DHCP options ID

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the set of DHCP options with ID dopt-7a8b9c2d.

PROMPT> ec2-delete-dhcp-options dopt-7a8b9c2d DHCPOPTIONS dopt-7a8b9c2d

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeleteDhcpOptions

- ec2-associate-dhcp-options (p. 26)
- ec2-create-dhcp-options (p. 91)
- ec2-describe-dhcp-options (p. 276)

ec2-delete-disk-image

Description

Deletes a partially or fully uploaded disk image for conversion from Amazon S3. You can specify either the conversion task ID, or the URL to the import manifest file in Amazon S3. For more information, see Using the Command Line Tools to Import Your Virtual Machine to Amazon EC2 in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2ddi.

Syntax

```
ec2-delete-disk-image { -t task_id | -u url } -o owner_access_key_id -w
owner_secret_access_key [--ignore-active-task]
```

Options

Name	Description	Required
-t,task task_id	The Task ID of the conversion task that is no longer active. Type: String Default: None Condition: Either the task ID or the URL to the manifest is required. Example: -t import-i-fh95npoc	Conditional
-u,manifest-url	The URL for an existing import manifest file. Use this option to delete the uploaded disk image even if one or more active conversion tasks still reference the manifest. Type: String Default: None Condition: Either the task ID or the URL to the manifest is required. Example: -u http://some-s3-location/mydisk-to-delete.vmdk	Conditional
-o,owner-akid owner_access_key_id	The access Key ID of the owner of the bucket containing the uploaded disk image to be deleted. This parameter value is not sent to Amazon EC2. Type: String Default: None Example: -o AKIAIOSFODNN7EXAMPLE	Yes

Name	Description	Required
-w,owner-sak owner_secret_access_ key	The AWS Secret Access Key of the owner of the bucket containing the uploaded disk image to be deleted. This parameter value is not sent to Amazon EC2. Type: String Default: None Example: -w wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY	Yes
ignore-active-task	Delete the uploaded disk image despite having an active task. Using this option may cause active tasks to fail. Use this option at your own risk. Type: String Default: None Example:ignore-active-task	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note
	For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note
	For more information, see the following section, <i>Deprecated Options</i> .

Option	Description	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-Н,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

Task ID

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the import-i-fh95npoc disk image.

```
PROMPT> ec2-delete-disk-image -t import-i-fh95npoc -o AKIAIOSFODNN7EXAMPLE -w wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
DELETE-TASK import-i-fh95npoc
```

Related Topics

Download

· Getting Started with the Command Line Tools

Related Commands

- ec2-cancel-conversion-task (p. 63)
- ec2-import-instance (p. 503)
- ec2-import-volume (p. 514)
- ec2-resume-import (p. 614)

ec2-delete-group

Description

Deletes a security group.

Important

If you attempt to delete a security group that contains instances, or is referenced by another security group, the operation fails with InvalidGroup.InUse for EC2-Classic or DependencyViolation for EC2-VPC.

A security group is for use with instances either in the EC2-Classic platform or in a specific VPC. For more information, see Amazon EC2 Security Groups in the Amazon Elastic Compute Cloud User Guide and Security Groups for Your VPC in the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2delgrp.

Syntax

```
ec2-delete-group { group_name | group_id }
```

Options

Name	Description	Required
group_name	The name of the security group. Type: String Default: None Condition: For EC2-Classic, default VPC, you can specify either group_name or group_id. Example: websrv	Conditional
group_id	The ID of the security group. Type: String Default: None Condition: Required for nondefault VPC; otherwise, you can specify either group_name or group_id. Example: sg-32fa9d3e	Conditional

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note
	For more information, see the following section, <i>Deprecated Options</i> .

Option	Description	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-Н,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

Amazon Elastic Compute Cloud CLI Reference Examples

• Success status (true or false)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the security group for EC2-Classic webserv.

```
PROMPT> ec2-delete-group websrv RETURN true
```

Example Request

This example deletes the security group for EC2-VPC with the ID sg-la2b3c4d.

```
PROMPT> ec2-delete-group sg-la2b3c4d RETURN true
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeleteSecurityGroup

- ec2-authorize (p. 48)
- ec2-create-group (p. 95)
- ec2-describe-group (p. 284)
- ec2-revoke (p. 618)

ec2-delete-internet-gateway

Description

Deletes an Internet gateway from your AWS account. The gateway must not be attached to a VPC. For more information about your VPC and Internet gateway, see the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2deligw.

Syntax

ec2-delete-internet-gateway internet_gateway_id

Options

Name	Description	Required
internet_gateway_id	The ID of the Internet gateway. Type: String Default: None Example: igw-8db04f81	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Option	Description
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

• Success status (true or false)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the Internet gateway with ID igw-eaad4883.

PROMPT> ec2-delete-internet-gateway igw-eaad4883
RETURN true

Related Topics

Download

Getting Started with the Command Line Tools

Related Action

• DeleteInternetGateway

- ec2-attach-internet-gateway (p. 34)
- ec2-create-internet-gateway (p. 109)
- ec2-describe-internet-gateways (p. 329)
- ec2-detach-internet-gateway (p. 463)

ec2-delete-keypair

Description

Deletes the specified key pair, by removing the public key from Amazon EC2. You must own the key pair.

The short version of this command is ec2delkey.

Syntax

ec2-delete-keypair key_pair

Options

Name	Description	Required
key_pair	The name of the key pair. Type: String Default: None Example: primary_keypair	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The KEYPAIR identifier
- The name of the deleted key pair

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the gsg-keypair key pair.

```
PROMPT> ec2-delete-keypair gsg-keypair KEYPAIR gsg-keypair
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeleteKeyPair

- ec2-create-keypair (p. 112)
- ec2-describe-keypairs (p. 334)

ec2-delete-network-acl

Description

Deletes a network ACL from a VPC. The ACL must not be associated with any subnets. You can't delete the default network ACL. For more information about network ACLs, see Network ACLs in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2delnacl.

Syntax

ec2-delete-network-acl acl_id

Options

Name	Description	Required
acl_id	The ID of the network ACL.	Yes
	Type: String Default: None	
	Default: None	
	Example: acl-2cb85d45	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.	
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Option	Description	
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.	
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

• Success status (true or false)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the network ACL with ID acl-2cb85d45.

PROMPT> ec2-delete-network-acl ac1-2cb85d45
RETURN true

Related Topics

Download

Getting Started with the Command Line Tools

Related Action

DeleteNetworkAcl

- ec2-create-network-acl (p. 116)
- ec2-describe-network-acls (p. 338)
- ec2-replace-network-acl-association (p. 569)

ec2-delete-network-acl-entry

Description

Deletes an ingress or egress entry (i.e., rule) from a network ACL. For more information about network ACLs, see Network ACLs in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2delnae.

Syntax

ec2-delete-network-acl-entry acl_id -n rule_number [--egress]

Options

Name	Description	Required
acl_id	The ID of the network ACL.	Yes
	Type: String	
	Default: None	
	Example: acl-5fb85d36	
-n,rule-number	The rule number for the entry to delete.	Yes
rule_number	Type: Number	
	Default: None	
	Example: 100	
egress	Indicates that the rule is an egress rule.	No
	Default: If not specified, the rule is an ingress rule.	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com

Option	Description	
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

• Success status (true or false)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the ingress entry with rule number 100 from the network ACL with ID acl-2cb85d45.

```
PROMPT> ec2-delete-network-ac1-entry ac1-2cb85d45 -n 100 RETURN true
```

Example Request

This example deletes the egress entry with rule number 200 from the network ACL with ID acl-2cb85d45.

```
\label{eq:prompt} \mbox{{\tt PROMPT}} > \mbox{{\tt ec2-delete-network-acl-entry}} \ \mbox{{\tt ac1-2cb85d45}} \ \mbox{{\tt -n}} \ \mbox{{\tt 200}} \ \mbox{{\tt --egress}} \\ \mbox{{\tt RETURN}} \ \mbox{{\tt true}}
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DeleteNetworkAclEntry

Amazon Elastic Compute Cloud CLI Reference Related Topics

- ec2-create-network-acl-entry (p. 119)
- ec2-describe-network-acls (p. 338)
- ec2-replace-network-acl-entry (p. 572)

ec2-delete-network-interface

Description

Deletes a network interface. Network interfaces must be detached from an instance before they can be deleted.

The short version of this command is ec2delnic.

Syntax

ec2-delete-network-interface NETWORKINTERFACE

Options

Name	Description	Required
NETWORKINTERFACE	The network interface ID. Type: String Default: None Example: eni-3a9f6553	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.	
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Option	Description	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2 Default: The value of the EC2_CERT environment variable.	
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns the ID of the network interface that you deleted.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the specified network interface.

PROMPT> ec2-delete-network-interface eni-3a9f6553
NETWORKINTERFACE eni-3a9f6553

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeleteNetworkInterface

- ec2-attach-network-interface (p. 37)
- ec2-create-network-interface (p. 124)
- ec2-describe-network-interface-attribute (p. 344)
- ec2-describe-network-interfaces (p. 348)
- ec2-detach-network-interface (p. 466)
- ec2-modify-network-interface-attribute (p. 535)
- ec2-reset-network-interface-attribute (p. 606)

ec2-delete-placement-group

Description

Deletes a placement group in your account. You must terminate all instances in a placement group before deleting it. For more information about placement groups and cluster instances, see <u>Using Cluster Instances</u> in the *Amazon Elastic Compute Cloud User Guide*.

The short version of this command is **ec2delpgrp**.

ec2-delete-placement-group placement-group

Options

Name	Description	Required
placement-group	The name of the placement group. Type: String Default: None Example: XYZ-cluster	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the following information:

- The PLACEMENTGROUP identifier
- The name of the placement group
- The status of the placement group (deleted)

Examples

Example Request

This example deletes the XYZ-cluster placement group.

```
PROMPT> ec2-delete-placement-group XYZ-cluster PLACEMENTGROUP XYZ-cluster deleted
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeletePlacementGroup

- ec2-create-placement-group (p. 129)
- ec2-describe-placement-groups (p. 356)

ec2-delete-route

Description

Deletes a route from a route table in a VPC. For more information about route tables, see Route Tables in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2delrt.

Syntax

ec2-delete-route route_table_id -r cidr

Options

Name	Description	Required
route_table_id	The ID of the route table. Type: String Default: None Example: rtb-5da34634	Yes
-r,cidr cidr	The CIDR range for the route. The value you specify must match the CIDR for the route exactly. Type: String Default: None Example: 0.0.0.0/0	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1
	if EC2_URL isn't set. Example:region eu-west-1
	Example. Tegron ea west 1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

• Success status (true or false)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example removes the route with destination CIDR 172.16.1.0/24 from the route table with ID rtb-e4ad488d.

```
PROMPT> ec2-delete-route rtb-e4ad488d -r 172.16.1.0/24
RETURN true
```

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

• DeleteRoute

- ec2-create-route (p. 137)
- ec2-describe-route-tables (p. 383)
- ec2-replace-route (p. 576)

ec2-delete-route-table

Description

Deletes a route table from a VPC. The route table must not be associated with a subnet. You can't delete the main route table. For more information about route tables, see Route Tables in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2delrtb.

Syntax

ec2-delete-route-table route_table_id

Options

Name	Description	Required
route_table_id	The ID of the route table.	Yes
	Type: String	
	Default: None	
	Example: rtb-7aa34613	

Option	Description	
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1	
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.	

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.	
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2 Default: The value of the EC2_CERT environment variable.	
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

• Success status (true or false)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the route table with ID rtb-7aa34613.

PROMPT> ec2-delete-route-table rtb-7aa34613
RETURN true

Related Topics

Download

Getting Started with the Command Line Tools

Related Action

• DeleteRouteTable

- ec2-associate-route-table (p. 30)
- ec2-create-route-table (p. 141)
- ec2-describe-route-tables (p. 383)
- ec2-disassociate-route-table (p. 483)
- ec2-replace-route-table-association (p. 580)

ec2-delete-snapshot

Description

Deletes a snapshot of an Amazon EBS volume.

Note

If you make periodic snapshots of a volume, the snapshots are incremental so that only the blocks on the device that have changed since your last snapshot are incrementally saved in the new snapshot. Even though snapshots are saved incrementally, the snapshot deletion process is designed so that you need to retain only the most recent snapshot in order to restore the volume.

The short version of this command is ec2delsnap.

Syntax

ec2-delete-snapshot snapshot_id

Options

Name	Description	Required
snapshot_id	The ID of the Amazon EBS snapshot. Type: String Default: None Example: snap-78a54011	Yes

Description
Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
Example:region eu-west-1
The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or
https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

- The SNAPSHOT identifier
- · The ID of the snapshot

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes snapshot snap-la2b3c4d.

PROMPT> ec2-delete-snapshot snap-la2b3c4d SNAPSHOT snap-la2b3c4d

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DeleteSnapshot

- ec2-create-snapshot (p. 144)
- ec2-describe-snapshots (p. 393)

ec2-delete-spot-datafeed-subscription

Description

Deletes the data feed for Spot Instances. For more information about Spot Instances, see Spot Instances in the *Amazon Elastic Compute Cloud User Guide*.

The short version of this command is ec2delsds.

Syntax

ec2-delete-spot-datafeed-subscription

Options

This command does not have any options.

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-Н,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2 Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns no output.

Amazon Elastic Compute Cloud CLI Reference Examples

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the data feed for the account.

PROMPT> ec2-delete-spot-datafeed-subscription -

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeleteSpotDatafeedSubscription

- ec2-create-spot-datafeed-subscription (p. 148)
- ec2-describe-spot-datafeed-subscription (p. 399)

ec2-delete-subnet

Description

Deletes a subnet from a VPC. You must terminate all running instances in the subnet before deleting it, otherwise the action returns an error.

The short version of this command is ec2delsubnet.

Syntax

ec2-delete-subnet subnet_id

Options

Name	Description	Required
subnet_id	The ID of the subnet.	Yes
	Type: String	
	Default: None	
	Example: subnet-9d4a7b6c	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Description
The X.509 certificate to use when constructing requests to Amazon EC2.
Default: The value of the EC2_CERT environment variable.
Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The SUBNET identifier
- . The ID of the subnet

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the subnet with ID subnet-9d4a7b6c.

```
PROMPT> ec2-delete-subnet subnet-9d4a7b6c SUBNET subnet-9d4a7b6c
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeleteSubnet

- ec2-create-subnet (p. 151)
- ec2-describe-subnets (p. 417)

ec2-delete-tags

Description

Deletes a specific set of tags from a specific set of EC2 resources. This command is designed to follow the ec2-describe-tags command. First determine what tags a resource has, then call ec2-delete-tags with the resource ID and the specific tags you want to delete.

For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2deltag.

Syntax

```
ec2-delete-tags resource_id [resource_id ... ] --tag key[=value] [--tag
key[=value] ...]
```

Options

Name	Description	Required
resource_id	The AWS-assigned identifier of the resource. You can specify more than one resource ID. Type: String Default: None Example: i-1a2b3c4d	Yes
tag key or key=value	The key and optional value of the tag, separated by an equals sign (=). You can specify more than one tag to remove. Type: String Default: None Example:tag "stack=Production"	Yes

Option	Description
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the ${\tt -U}$ option.
	Default: The value of the $EC2_URL$ environment variable, or $us-east-1$ if $EC2_URL$ isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information for tags that were deleted:

- · The TAG identifier
- The resource type identifier
- · The resource ID
- The tag key
- · The tag value

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the tags for the AMI with ID ami-1a2b3c4d. You first get a list of the tags.

```
PROMPT> ec2-describe-tags --filter "resource-id=ami-la2b3c4d"

TAG ami-la2b3c4d image webserver

TAG ami-la2b3c4d image stack Production
```

Then you delete the tags. Specifying the value for the stack tag is optional.

```
PROMPT> ec2-delete-tags ami-la2b3c4d --tag webserver --tag "stack=Production"
```

If you specify a value for the key, the tag is deleted only if the tag's value matches the one you specified. If you specify the empty string as the value, the tag is deleted only if the tag's value is the empty string. The following example specifies the empty string as the value for the tag to delete (notice the equals sign after Owner).

```
PROMPT> ec2-delete-tags snap-4dfg39a --tag "Owner="
```

Example Request

This example deletes the stack tag from two particular instances.

Amazon Elastic Compute Cloud CLI Reference Related Topics

PROMPT> ec2-delete-tags i-5f4e3d2a i-12345678 --tag stack

Example Request

You can specify a tag key without a corresponding tag value if you want to delete the tag regardless of its value. This example deletes all tags for the specified resources that have a key of Purpose, regardless of the tag value.

PROMPT> ec2-delete-tags i-5f4e3d2a i-4d5h8a9b i-1d3d4fae --tag Purpose

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DeleteTags

- ec2-create-tags (p. 155)
- ec2-describe-tags (p. 422)

ec2-delete-volume

Description

Deletes an Amazon EBS volume. The volume must be in the available state (not attached to an instance). For more information about Amazon EBS, see Amazon Elastic Block Store in the Amazon Elastic Compute Cloud User Guide.

Note

The volume remains in the deleting state for several minutes after you run this command.

The short version of this command is ec2delvol.

Syntax

ec2-delete-volume volume_id

Options

Name	Description	Required
volume_id	The ID of the volume. Type: String Default: None Example: vol-4282672b	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The VOLUME identifier
- . The ID of the volume that was deleted

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes volume vol-la2b3c4d.

PROMPT> ec2-delete-volume vol-1a2b3c4d VOLUME vol-1a2b3c4d

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeleteVolume

- ec2-attach-volume (p. 40)
- ec2-create-volume (p. 159)
- ec2-describe-volumes (p. 437)
- ec2-detach-volume (p. 469)

ec2-delete-vpc

Description

Deletes a VPC. You must detach or delete all gateways or other objects that are dependent on the VPC first. For example, you must terminate all running instances, delete all security groups associated with the VPC (except the default), delete all route tables (except the default), and so on.

The short version of this command is **ec2delvpc**.

Syntax

ec2-delete-vpc vpc_id

Options

Name	Description	Required
vpc_id	The ID of the VPC.	Yes
	Type: String Default: None	
	Default: None	
	Example: vpc-1a2b3c4d	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The VPC identifier
- . The ID of the VPC

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the VPC with ID vpc-1a2b3c4d.

```
PROMPT> ec2-delete-vpc vpc-la2b3c4d VPC vpc-la2b3c4d
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeleteVpc

- ec2-create-vpc (p. 163)
- ec2-describe-vpcs (p. 447)

ec2-delete-vpn-connection

Description

Deletes a VPN connection. Use this command to delete a VPC and its associated components. Another reason to use this command is if you believe that the tunnel credentials for your VPN connection have been compromised. In that situation, you can delete the VPN connection and create a new one that has new keys, without needing to delete the VPC or virtual private gateway. If you create a new VPN connection, you must reconfigure the customer gateway using the new configuration information returned with the new VPN connection ID.

If you're deleting the VPC and its associated components, we recommend that you detach the virtual private gateway from the VPC and delete the VPC before deleting the VPN connection.

For more information about VPN connections, see Adding an IPsec Hardware Virtual Private Gateway to Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2delvpn.

Syntax

ec2-delete-vpn-connection vpn_connection_id

Options

Name	Description	Required
vpn_connection_id	The ID of the VPN connection.	Yes
	Type: String	
	Default: None	
	Example: vpn-44a8938f	

Option	Description
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the ${\tt -U}$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The VPNCONNECTION identifier
- . The ID of the VPN connection

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the VPN connection with ID vpn-44a8938f.

PROMPT> ec2-delete-vpn-connection vpn-44a8938f VPNCONNECTION vpn-44a8938f

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeleteVpnConnection

- ec2-create-vpn-connection (p. 167)
- ec2-delete-vpc (p. 233)
- ec2-describe-vpn-connections (p. 452)
- ec2-detach-vpn-gateway (p. 473)

ec2-delete-vpn-connection-route

Description

Deletes an existing static route associated with a VPN connection between an existing virtual private gateway and a VPN customer gateway. The static route allows traffic to be routed from the virtual private gateway to the VPN customer gateway.

This command is only available in EC2-VPC.

The short version of this command is ec2dvcr.

Syntax

ec2-delete-vpn-connection-route --vpn-connection VPN CONNECTION ID --cidr CIDR
BLOCK

Options

Name	Description	Required
vpn-connection VPN_Connection_ID	The ID of the VPN connection. Type: String Default: None	Yes
cidr CIDR_BLOCK	The CIDR block associated with the local subnet of the customer data center. Type: String Default: None	Yes

Option	Description
region REGION	Overrides the region specified by the $EC2_URL$ environment variable and the URL specified by the $-U$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2 URL environment variable, or
	https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

The command returns true if the operation succeeds or an error if the operation does not succeed.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes a static route to the VPN connection for the VPN connection ID vpn-83ad48ea to the destination CIDR block 11.12.0.0/16

PROMPT> ec2-delete-vpn-connection-route--cidr "11.12.0.0/16" --vpn-connection vpn-83ad48ea RETURN true

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeleteVpnConnectionRoute

ec2-delete-vpn-gateway

Description

Deletes a virtual private gateway. Use this command to delete a VPC and its associated components because you no longer need them. We recommend that before you delete a virtual private gateway, you detach it from the VPC and delete the VPN connection. Note that you don't need to delete the virtual private gateway if you just want to delete and recreate the VPN connection between your VPC and data center.

For more information about virtual private gateways, see Adding an IPsec Hardware Virtual Private Gateway to Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2delvgw.

Syntax

ec2-delete-vpn-gateway vpn_gateway_id

Options

Name	Description	Required
vpn_gateway_id	The ID of the virtual private gateway. Type: String Default: None Example: vgw-8db04f81	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The VPNGATEWAY identifier
- The ID of the virtual private gateway

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deletes the virtual private gateway with ID vgw-8db04f81.

PROMPT> ec2-delete-vpn-gateway vgw-8db04f81 VPNGATEWAY vgw-8db04f81

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DeleteVpnGateway

- ec2-create-vpn-gateway (p. 172)
- ec2-delete-vpn-connection (p. 236)
- ec2-describe-vpn-gateways (p. 458)

ec2-deregister

Description

Deregisters the specified AMI. After you deregister an AMI, it can't be used to launch new instances.

Note

This command does not delete the AMI.

The short version of this command is **ec2dereg**.

Syntax

ec2-deregister ami_id

Options

Name	Description	Required
ami_id	The ID of the AMI.	Yes
	Type: String	
	Default: None	
	Example: ami-4fa54026	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Description
The X.509 certificate to use when constructing requests to Amazon EC2.
Default: The value of the EC2_CERT environment variable.
Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The IMAGE identifier
- . The ID of the AMI

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example deregisters the ami-la2b3c4d AMI.

PROMPT> ec2-deregister ami-la2b3c4d IMAGE ami-la2b3c4d

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DeregisterImage

- ec2-describe-images (p. 294)
- ec2-register (p. 559)

ec2-describe-account-attributes

Description

Describes the specified attribute of your AWS account.

The short version of this command is ec2daa.

Syntax

ec2-describe-account-attributes { supported-platforms | default-vpc } [[--filter
"name=value"] ...]

Options

Name	Description	Required
supported-platforms	Specifies whether your account can launch instances into EC2-Classic and EC2-VPC, or only into EC2-VPC. For more information, see Supported Platforms.	No
default-vpc	The ID of the default VPC for your account, or none. For more information, see Your Default VPC and Subnets.	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The ACCOUNTATTRIBUTE identifier
- · The attribute name
- · The VALUE identifier
- The attribute value

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

The following command is used to determine the platforms that are supported by the specified account.

```
PROMPT> ec2-describe-account-attributes supported-platforms
```

This example response shows the output for an account that must launch instances into a VPC, such as the default VPC.

```
ACCOUNTATTRIBUTE supported-platforms VALUE EC2-VPC
```

This example response shows the output for an account that can launch instances into a VPC or into Amazon EC2.

```
ACCOUNTATTRIBUTE supported-platforms
VALUE EC2-Classic
VALUE EC2-VPC
```

Example Request

The following command is used to determine the ID of the default VPC.

```
PROMPT> ec2-describe-account-attributes default-vpc
```

This example response shows the output for an account with a default VPC.

```
ACCOUNTATTRIBUTE default-vpc VALUE vpc-1a2b3c4d
```

Amazon Elastic Compute Cloud CLI Reference Related Topics

This example response shows the output for an account without a default VPC.

ACCOUNTATTRIBUTE default-vpc VALUE none

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeAccountAttributes

ec2-describe-addresses

Description

Describes one or more of your Elastic IP addresses.

An Elastic IP address is for use in either the EC2-Classic platform or in a VPC. For more information, see Elastic IP Addresses in the *Amazon Elastic Compute Cloud User Guide*.

The short version of this command is ec2daddr.

Syntax

```
ec2-describe-addresses [public_ip ... | allocation_id ...] [[--filter "name=value"] ...]
```

Options

Name	Description	Required
public_ip	[EC2-Classic] One or more Elastic IP addresses. Type: String Default: Describes all your Elastic IP addresses. Example: 198.51.100.1	No
allocation_id	[EC2-VPC] One or more allocation IDs. Type: String Default: Describes all your Elastic IP addresses. Example: eipalloc-9558a4fc	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your Elastic IP addresses, or only those you specified. Example:filter "instance-id=i-1a2b3c4d"	No

Supported Filters

You can specify filters so that the response includes information for only certain Elastic IP addresses. For example, you can use a filter to specify that you're interested in addresses that have a specific tag. You can specify multiple values for a filter. The response includes information for an address only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify addresses of a specific value that have a specific tag. The response includes information for an address only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
domain	Indicates whether the address is for use in a VPC. Type: String Valid values: standard vpc
instance-id	The instance the address is associated with (if any). Type: String
public-ip	The Elastic IP address. Type: String
allocation-id	The allocation ID for the address (VPC only). Type: String
association-id	The association ID for the address (VPC only). Type: String
network-interface-id	The network interface (if any) that the address is associated with (VPC only). Type: String
network-interface-owner-id	The owner IID.
private-ip-address	The private IP address associated with the Elastic IP address (VPC only). Type: String

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The ADDRESS identifier
- · The Elastic IP address
- The ID of the instance to which the IP address is associated, if any
- The domain of the Elastic IP address (standard or vpc)
- [EC2-VPC] The allocation ID
- [EC2-VPC] The association ID
- [EC2-VPC] The private IP address associated with the Elastic IP address

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes the Elastic IP address 192.0.2.1, which is assigned to instance i-f15ebb98 in EC2-Classic.

```
PROMPT> ec2-describe-addresses 192.0.2.1

ADDRESS 192.0.2.1 i-f15ebb98 standard
```

Example Request

This example describes the Elastic IP address with allocation ID eipalloc-282d9641, which is assigned to instance i-7a00642 in EC2-VPC.

```
PROMPT> ec2-describe-addresses eipalloc-9258a4fb

Type Address Instance Domain AllocationId

AssociationId NetworkInterfaceID

PrivateIP ADDRESS 203.0.113.0 i-7a00642e vpc eipalloc-282d9641
eipassoc-252d964c eni-d83388b1 10.0.0.14 4
```

Example Request

This example describes all your Elastic IP addresses (for both EC2-Classic and your VPCs).

```
PROMPT> ec2-describe-addresses

ADDRESS 203.0.113.12 i-f15ebb98 standard

ADDRESS 203.0.113.22 i-9e9da4e9 vpc eipalloc-9258a4fb eipassoc-
0659a56f

ADDRESS 203.0.113.32 vpc eipalloc-9558a4fc
```

Example Request

This example describes your Elastic IP addresses for EC2-VPC.

```
PROMPT> ec2-describe-addresses --filter "allocation-id=*" -H
ec2-describe-addresses -H
Type
         Address
                              Instance
                                          Domain AllocationId
AssociationId
                  NetworkInterfaceID
PrivateIP ADDRESS 203.0.113.10
                                                  eipalloc-1b5fe072
                                           vpc
eipassoc-eb5fe082
                  eni-0689366f 10.0.1.35
          ADDRESS 203.0.113.20 i-c844219c vpc
                                                  eipalloc-b463dcdd
 eipassoc-d218a3bb eni-ea67dc83 10.0.0.174
          ADDRESS 203.0.113.140 i-ba6a0d
                                                  eipalloc-1266dd7b
 eipassoc-39e15b50 eni-73e05a1a 10.0.0.85
          ADDRESS 203.0.113.140 i-7a00642
                                                  eipalloc-f38a359a
 eipassoc-1f239876 eni-d83388b1 10.0.0.12
          ADDRESS 203.0.113.177 i-7a00642e vpc
                                                  eipalloc-282d9641
 eipassoc-252d964c eni-d83388b1
                                    10.0.0.14
```

Example Request

This example describes Elastic IP addresses associated with a particular private IP address in EC2-VPC.

```
PROMPT> ec2-describe-addresses --filter "private-ip-address=10.0.0.94"

ADDRESS 203.0.113.155 vpc eipalloc-fdfc4394 eipassoc-52fa453b eni-66fc430f 10.0.0.94
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DescribeAddresses

Related Commands

ec2-allocate-address (p. 13)

Amazon Elastic Compute Cloud CLI Reference Related Topics

- ec2-associate-address (p. 21)
- ec2-disassociate-address (p. 479)
- ec2-release-address (p. 565)

ec2-describe-availability-zones

Description

Describes one or more of the Availability Zones that are available to you. The results include zones only for the region you're currently using.

Note

Availability Zones are not the same across accounts. The Availability Zone us-east-1a for account A is not necessarily the same as us-east-1a for account B. Availability Zone assignments are mapped independently for each account.

The short version of this command is ec2daz.

Syntax

ec2-describe-availability-zones [zone_name ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
zone_name	One or more Availability Zone names. Type: String Default: Describes all zones in the region. Example: us-east-1a	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all zones in the region, or only those you specified by name. Example:filter "region-name=ap-southeast-1"	No

Supported Filters

You can specify filters so that the response includes information for only certain Availability Zones. For example, you can use a filter to specify that you're interested in Availability Zones in the available state. You can specify multiple values for a filter. The response includes information for an Availability Zone only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify Availability Zones that are in a particular region and are in the available state. The response includes information for an Availability Zone only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
message	Information about the Availability Zone. Type: String
region-name	The region for the Availablity Zone (for example, us-east-1). Type: String
state	The state of the Availability Zone Type: String Valid values: available
zone-name	The name of the zone. Type: String

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information for each Availability Zones retrieved:

- The AVAILABILITYZONE identifier
- The name of the Availability Zone
- · The state of the zone
- The region that the Availability Zone belongs to
- Any messages associated with the Availability Zone

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example displays information about Availability Zones that are available to the account. The response includes zones only for the region you're currently using.

```
PROMPT> > ec2-describe-availability-zones

AVAILABILITYZONE us-west-2a available us-west-2

AVAILABILITYZONE us-west-2b available us-west-2

AVAILABILITYZONE us-west-2c available us-west-2
```

Example Request

This example displays information about Availability Zones that are available to the account in the us-east-1 region.

```
PROMPT> > ec2-describe-availability-zones --region us-east-1
AVAILABILITYZONE us-east-1a available us-east-1
AVAILABILITYZONE us-east-1b available us-east-1
AVAILABILITYZONE us-east-1c available us-east-1
AVAILABILITYZONE us-east-1d available us-east-1
```

Related Topics

Download

Getting Started with the Command Line Tools

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Action

• DescribeAvailabilityZones

Related Commands

- ec2-describe-regions (p. 360)
- ec2-run-instances (p. 624)

ec2-describe-bundle-tasks

Description

Describes one or more of your bundling tasks.

Note

Completed bundle tasks are listed for only a limited time. If your bundle task is no longer in the list, you can still register an AMI from it. Just use the ec2-register command with the Amazon S3 bucket name and image manifest name you provided to the bundle task.

The short version of this command is ec2dbun.

Syntax

ec2-describe-bundle-tasks [bundle ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
bundle	The IDs of one or more bundle tasks. Type: String Default: Describes all your bundle tasks. Example: bun-cla432a3	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String	No
	Default: Describes all your bundle tasks, or only those you specified by ID.	
	Example:filter "state=pending"	

Supported Filters

You can specify filters so that the response includes information for only certain bundle tasks. For example, you can use a filter to specify that you're interested in the bundle tasks in the <code>complete</code> state. You can specify multiple values for a filter. The response includes information for a bundle task only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify bundles that are stored in a specific Amazon S3 bucket and are in the complete state. The response includes information for a bundle task only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
bundle-id	The ID of the bundle task. Type: String
error-code	If the task failed, the error code returned. Type: String
error-message	If the task failed, the error message returned. Type: String
instance-id	The ID of the instance that was bundled. Type: String
progress	The level of task completion, as a percentage (for example, 20%). Type: String
s3-bucket	The Amazon S3 bucket to store the AMI. Type: String
s3-prefix	The beginning of the AMI name. Type: String
start-time	The time the task started (for example, 2008-09-15T17:15:20.000Z). Type: DateTime
state	The state of the task. Type: String Valid values: pending waiting-for-shutdown bundling storing cancelling complete failed
update-time	The time of the most recent update for the task (for example, 2008-09-15T17:15:20.000Z). Type: DateTime

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The BUNDLE identifier
- . The ID of the bundle
- . The ID of the instance
- · The bucket name
- The prefix
- · The start time
- · The update time
- The current state (pending, waiting-for-shutdown, bundling, storing, cancelling, complete, failed)
- The progress as a % if state is bundling

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes the status of the bun-cla540a8 bundle task.

```
PROMPT> ec2-describe-bundle-tasks bun-cla540a8
BUNDLE bun-cla540a8 i-2674d22r myawsbucket winami 2008-09-15T17:15:20.000Z
2008-09-15T17:15:20.000Z bundling 3%
```

Example Request

This example filters the response to include only bundle tasks whose state is either complete or failed, and in addition are targeted for the Amazon S3 bucket called myawsbucket.

```
PROMPT> ec2-describe-bundle-tasks --filter "s3-bucket=myawsbucket" --filter "state=complete" --filter "state=failed"

BUNDLE bun-1a2b3c4d i-8765abcd myawsbucket linuxami 2008-09-14T08:32:43.000Z 2008-09-14T08:32:43.000Z complete
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeBundleTasks

Related Commands

- ec2-bundle-instance (p. 55)
- ec2-cancel-bundle-task (p. 60)

ec2-describe-conversion-tasks

Description

Describes one or more of your conversion tasks. For more information, see Using the Command Line Tools to Import Your Virtual Machine to Amazon EC2 in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2dct.

Syntax

ec2-describe-conversion-tasks [task_id ...] [--show-transfer-details]

Options

Name	Description	Required
task_id	The IDs of one or more conversion tasks for the upload. Type: String Default: Describes all your conversion tasks. Example: import-i-ffvko9js	No
show-transfer-deta ils	Any additional details for uploading the disk image. The ec2-upload-disk-image command automatically returns this information. Type: None Default: None Example:show-transfer-details	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE	
	Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the following information:

- Information about the task, such as the task ID, task type, expiration, status, and number of bytes received
- Information about the image, such as the image size, format, volume ID, and volume size

Amazon EC2 command line tools display errors on stderr.

Example

Example Request

This example shows the status of your import instance task.

PROMPT>ec2-describe-conversion-tasks import-i-ffvko9js

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DescribeConversionTasks

Related Commands

- ec2-cancel-conversion-task (p. 63)
- ec2-delete-disk-image (p. 185)
- ec2-import-instance (p. 503)
- ec2-import-volume (p. 514)
- ec2-resume-import (p. 614)

ec2-describe-customer-gateways

Description

Describes one or more of your customer gateways.

For more information about VPN customer gateways, see Adding an IPsec Hardware Virtual Private Gateway to Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2dcgw.

Syntax

```
ec2-describe-customer-gateways [ customer_gateway_id ... ] [[--filter "name=value"] ...]
```

Options

Name	Description	Required
customer_gateway_id	One or more customer gateway IDs. Type: String Default: Describes all your customer gateways. Example: cgw-b4dc3961	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your customer gateways, or only those you specified by ID. Example:filter "tag-key=Production"	No

Supported Filters

You can specify filters so that the response includes information for only certain customer gateways. For example, you can use a filter to specify that you're interested in customer gateways in the pending or available state. You can specify multiple values for a filter. The response includes information for a customer gateway only if it matches at least one of the of the filter values that you specified.

You can specify multiple filters; for example, specify customer gateways that have a specific IP address for the Internet-routable external interface and are in the pending or available state. The response includes information for a customer gateway only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
bgp-asn	The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN). Type: String
customer-gateway-id	The ID of the customer gateway. Type: String
ip-address	The IP address of the customer gateway's Internet-routable external interface (for example, 12.1.2.3). Type: String
state	The state of the customer gateway. Type: String Valid values: pending available deleting deleted
type	The type of customer gateway. Currently the only supported type is ipsec.1. Type: String Valid values: ipsec.1
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag:key	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The CUSTOMERGATEWAY identifier
- The ID of the customer gateway
- The state of the customer gateway (pending, available, deleting, deleted)
- The type of VPN connection the customer gateway supports
- The Internet-routable IP address of the customer gateway's outside interface
- The customer gateway's Border Gateway Protocol (BGP) Autonomous System Number (ASN)
- · Any tags assigned to the customer gateway

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example gives a description of the customer gateway with ID cgw-b4dc3961.

Amazon Elastic Compute Cloud CLI Reference Related Topics

```
PROMPT> ec2-describe-customer-gateways cgw-b4dc3961
CUSTOMERGATEWAY cgw-b4dc3961 available ipsec.1 12.1.2.3 65534
```

Example Request

This example uses filters to give a description of any customer gateway you own whose IP address is 12.1.2.3, and whose state is either pending or available.

```
PROMPT> ec2-describe-customer-gateways --filter "ip-address=12.1.2.3" --filter "state=pending" --filter "state=available"

CUSTOMERGATEWAY cgw-b4dc3961 available ipsec.1 12.1.2.3 65534
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeCustomerGateways

Related Commands

- ec2-create-customer-gateway (p. 87)
- ec2-delete-customer-gateway (p. 179)

ec2-describe-dhcp-options

Description

Describes one or more of your sets of DHCP options.

For more information about DHCP options sets, see Using DHCP Options with Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2ddopt.

Syntax

ec2-describe-dhcp-options [<a href="mailto:dhcp_options_id" ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
dhcp_options_id	The IDs of one or more sets of DHCP options. Type: String Default: Describes all your sets of DHCP options. Example: dopt-7a8b9c2d	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your DHCP options. Example:filter "tag-key=Production"	No

Supported Filters

You can specify filters so that the response includes information for only certain sets of DHCP options. For example, you can use a filter to specify that you're interested in sets of DHCP options with a particular value for the <code>domain-name</code> option. You can specify multiple values for a filter. The response includes information for a set of DHCP options only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify sets of DHCP options that have a specific value for the domain-name option and a specific tag. The response includes information for a set of DHCP options only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
dhcp-options-id	The ID of a set of DHCP options. Type: String
key	The key for one of the options (for example, domain-name). Type: String
value	The value for one of the options. Type: String
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag:key	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE
	Note
	For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The DHCPOPTIONS identifier
- The ID of the DHCP options set
- The name and values for each option in the set
- · Any tags assigned to the set

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example gives a description of the DHCP options set with ID dopt-7a8b9c2d.

```
PROMPT> ec2-describe-dhcp-options dopt-7a8b9c2d
DHCPOPTIONS dopt-7a8b9c2d
OPTION domain-name mydomain.com
OPTION domain-name-servers 10.2.5.1,10.2.5.2
```

Example Request

This example uses filters to give a description of any DHCP options set that includes a domain-name option whose value includes the string example.

```
PROMPT> ec2-describe-dhcp-options --filter "key=domain-name" --filter "value=*example*"
```

Related Topics

Download

• Getting Started with the Command Line Tools

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Action

• DescribeDhcpOptions

Related Commands

- ec2-associate-dhcp-options (p. 26)
- ec2-create-dhcp-options (p. 91)
- ec2-delete-dhcp-options (p. 182)

ec2-describe-export-tasks

Description

Describes one or more of your export tasks, including the most recent canceled and completed tasks.

The short version of this command is ec2dxt.

Syntax

ec2-describe-export-tasks [task_id ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
task_id	One or more export task IDs. These are returned by ec2-create-instance-export-task.	No
	Type: String Default: Describes all your export tasks.	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns information about the export task including:

- The EXPORTTASK identifier
- . The ID of the task
- · The status of the task
- · The export progress

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes the export task with the ID export-i-fgelt0i7.

```
PROMPT> ec2-describe-export-tasks export-i-fgelt0i7

EXPORTTASK export-i-fgelt0i7 active i-81428ee7 vmware vmdk

myexportbucket export-i-fgelt0i7.vmdk
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DescribeExportTasks

Related Commands

- ec2-cancel-export-task (p. 67)
- ec2-create-instance-export-task (p. 105)

ec2-describe-group

Description

Describes one or more of your security groups.

A security group is for use with instances either in the EC2-Classic platform or in a specific VPC. For more information, see Amazon EC2 Security Groups in the Amazon Elastic Compute Cloud User Guide and Security Groups for Your VPC in the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2dgrp.

Syntax

```
ec2-describe-group [ec2_group_name_or_id | vpc_group_id ...] [[--filter "name=value"] ...]
```

Options

Name	Description	Required
ec2_group_name_or_id Of vpc_group_id	EC2-Classic, default VPC: The name or ID of one or more security groups. nondefault VPC: The ID of one more security groups. Type: String Default: Describes all your security groups, or only those you specified by name. Example: websrv	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your security groups, or only those you specified by ID. Example:filter "group-name=*webserver*"	No

Supported Filters

You can specify filters so that the response includes information for only certain security groups. For example, you can use a filter to specify that you're interested in groups whose name contains a specific string. You can specify multiple values for a filter. The response includes information for a security group only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify group's whose name contains a specific string, and that give permission to another security group with a different string in its name. The response includes information for a group only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

Important

Filters are based on literal strings only. This is important to remember when you want to use filters to return only security groups with access allowed on a specific port number or numbers. For example, suppose that you want to get all groups that have access on port 22, and that GroupA gives access on a range of ports using fromPort=20 and toPort=30. If you filter with ip-permission.from-port=22 or ip-permission.to-port=22 (or both), the response does not contain information for GroupA. You get information for GroupA only if you specify ip-permission.from-port=20 or ip-permission.to-port=30 (or both).

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
description	The description of the security group. Type: String
group-id	The ID of the security group. Type: String
group-name	The name of the security group. Type: String
ip-permission.cidr	The CIDR range that has been granted the permission. Type: String
ip-permission.from-port	The start of port range for the TCP and UDP protocols, or an ICMP type number. Type: String
ip-permission.group-name	The name of security group that has been granted the permission. Type: String
ip-permission.protocol	The IP protocol for the permission. Type: String Valid values: tcp udp icmp or a protocol number
ip-permission.to-port	The end of port range for the TCP and UDP protocols, or an ICMP code. Type: String
ip-permission.user-id	The ID of an AWS account that has been granted the permission. Type: String
owner-id	The AWS account ID of the owner of the security group. Type: String

Filter Name	Description
tag-key	The key of a tag assigned to the security group. Type: String
tag-value	The value of a tag assigned to the security group. Type: String
vpc-id	Only return the security groups that belong to the specified EC2-VPC ID. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30

Option	Description	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

A line containing the group information

- The GROUP identifier
- The ID of the security group
- The AWS account ID of the owner of the security group

Amazon Elastic Compute Cloud CLI Reference Examples

- The name of the security group
- · A description of the security group
- [VPC only] The ID of the VPC the group belongs to

One of each of the following lines for each permission defined by the group:

- The PERMISSION identifier
- The AWS account ID of the owner of the group
- The name of the group granting permission
- The type of rule. Currently, only ALLOWS rules are supported
- The protocol to allow (e.g. tcp, udp, etc)
- · The start of port range
- · The end of port range
- FROM for an ingress rule or TO for an egress rule
- The source type (for ingress rules) or destination type (for egress rules)
- The source (for ingress rules) or destination (for egress rules)
- [USER only] The name of the source or destination entity
- [USER only] The group ID
- · Whether the rule is ingress rule or an egress rule

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example returns information about a security group for EC2-Classic named StandardGroup.

```
PROMPT> ec2-describe-group StandardGroup

GROUP sg-la2b3c4d 111122223333 StandardGroup A standard EC2 group

PERMISSION 111122223333 StandardGroup ALLOWS tcp 80 80 FROM CIDR 102.11.43.32/32

ingress
```

Example Request

This example returns information about a security group for EC2-VPC with the ID sg-la2b3c4d.

```
PROMPT> ec2-describe-group sg-la2b3c4d

GROUP sg-la2b3c4d l11122223333 WebServerSG web servers vpc-la2b3c4d

PERMISSION l11122223333 WebServerSG ALLOWS tcp 80 80 FROM CIDR 162.5.5.5/32 ingress

PERMISSION l11122223333 WebServerSG ALLOWS tcp 80 80 FROM USER l11122223333 NAME default ID sg-la2b3c4d ingress

PERMISSION l11122223333 WebServerSG ALLOWS tcp 443 443 FROM USER l11122223333 NAME default ID sg-la2b3c4d ingress

PERMISSION l11122223333 WebServerSG ALLOWS all TO CIDR 0.0.0.0/0 egress

PERMISSION l11122223333 WebServerSG ALLOWS tcp 433 433 TO USER l11122223333 NAME default ID sg-la2b3c4d egress
```

Example Request

This example returns information about all security groups that grant access over TCP specifically on port 22 from instances in either the app_server_group or database_group.

```
PROMPT> ec2-describe-group --filter "ip-permission.protocol=tcp"
--filter "ip-permission.from-port=22" --filter "ip-permission.to-port=22"
--filter "ip-permission.group-name=app_server_group" --filter "ip-permission.group-name=database_group"
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeSecurityGroups

Related Commands

- ec2-authorize (p. 48)
- ec2-create-group (p. 95)
- ec2-delete-group (p. 188)
- ec2-revoke (p. 618)

ec2-describe-image-attribute

Description

Describes the specified attribute of an AMI. You can specify only one attribute at a time.

The short version of this command is ec2dimatt.

Syntax

ec2-describe-image-attribute ami_id {-1 | -p | -B | --kernel | --ramdisk}

Options

Name	Description	Required
ami_id	The ID of the AMI. Type: String Default: None Example: ami-4fa54026	Yes
-1, launch-permission	The launch permissions of the AMI. Type: String Default: None Example: -I	No
-p,product-codes	The product codes associated with the AMI. Each product code contains both a product code and a type. Type: String Default: None Example: -p	No
-B, block-device-mapping	The block device mapping associated with the AMI. Type: String Default: None Example: -B	No
kernel	The ID of the kernel associated with the AMI. Type: String Default: None Example:kernel	No
ramdisk	The ID of the RAM disk associated with the AMI. Type: String Default: None Example:ramdisk	No

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Option	Description	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The attribute type identifier
- The ID of the AMI
- · Information about the attribute

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example lists the launch permissions for the ami-la2b3c4d AMI

```
PROMPT> ec2-describe-image-attribute ami-la2b3c4d -l launchPermission ami-la2b3c4d group all launchPermission ami-la2b3c4d userId ll1122223333
```

Example Request

This example lists the product code for the ami-la2b3c4d AMI.

PROMPT> ec2-describe-image-attribute ami-la2b3c4d -p productCodes ami-la2b3c4d productCode [marketplace: alb2c3d4e5f6g7h8i9j10k11]

Example Request

This example describes the RAM disk for the ami-la2b3c4d AMI, with the --show-empty-fields option.

PROMPT> ec2-describe-image-attribute ami-la2b3c4d --ramdisk --show-empty-fields ramdisk ami-la2b3c4d (nil) ari-96c527ff

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeImageAttribute

Related Commands

- ec2-describe-images (p. 294)
- ec2-modify-image-attribute (p. 525)
- ec2-reset-image-attribute (p. 599)

ec2-describe-images

Description

Describes one or more of the images available to you (AMIs, AKIs, and ARIs). Images available to you include public images, private images that you own, and private images owned by other AWS accounts but for which you have explicit launch permissions.

Launch permissions fall into three categories.

Launch Permission	Description
public	The owner of the AMI granted launch permissions for the AMI to the all group. All AWS accounts have launch permissions for these AMIs.
explicit	The owner of the AMI granted launch permissions to a specific AWS account.
implicit	An AWS account has implicit launch permissions for all the AMIs it owns.

The list of AMIs returned can be modified by specifying AMI IDs, AMI owners, or AWS accounts with launch permissions. If no options are specified, Amazon EC2 returns all AMIs for which you have launch permissions.

If you specify one or more AMI IDs, only AMIs that have the specified IDs are returned. If you specify an invalid AMI ID, an error is returned. If you specify an AMI ID for which you do not have access, it is not included in the returned results.

If you specify one or more AMI owners, only AMIs from the specified owners and to which you have access are returned. The results can include the account IDs of the specified owners—amazon for AMIs owned by Amazon, aws-marketplace for AMIs owned by AWS Marketplace, or self for AMIs that you own.

Note

For an overview of the AWS Marketplace, go to https://aws.amazon.com/marketplace/help/200900000. For details on how to use the AWS Marketplace, see AWS Marketplace.

If you specify a list of users with launch permissions, only AMIs with launch permissions for those users are returned. You can specify account IDs (if you own the AMI(s)), self for AMIs for which you own or have explicit permissions, or all for public AMIs.

Note

Deregistered images are included in the returned results for an unspecified interval after deregistration.

The short version of this command is ec2dim.

Syntax

```
ec2-describe-images [ami_id ...] [-a] [-o owner ...] [-x user_id ...] [[--filter "name=value"] ...]
```

Options

Name	Description	Required
ami_id	One or more AMI IDs. Type: String Default: Describes all AMIs available to you. Example: ami-78a54011	No
-a,all	Describes all AMIs available to you. Type: String Default: None Example: -a	No
-o,owner owner	Describes AMIs owned by the specified owner. Multiple owner options can be specified. The IDs amazon, aws-marketplace, and self can be used to include AMIs owned by Amazon, AMIs owned by AWS Marketplace, or AMIs owned by you, respectively. Type: String Default: None Valid values: amazon aws-marketplace self AWS account ID all Example: -o self	No
-x,executable-by user_id	Describes AMIs for which the specified user ID has explicit launch permissions. The user ID can be an AWS account ID, self to return AMIs for which the sender of the request has explicit launch permissions, or all to return AMIs with public launch permissions. Type: String Default: None Valid values: all self AWS account ID Example: -x self	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all AMIs available to you, or only those you specified. Example:filter "tag-value=Production"	No

Supported Filters

You can specify filters so that the response includes information for only certain images. For example, you can use a filter to specify that you're interested in images that use a specific kernel. You can specify

multiple values for a filter. The response includes information for an image only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify images that use a specific kernel and use an Amazon EBS volume as the root device. The response includes information for an image only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
architecture	The image architecture. Type: String Valid values: i386 x86_64
block-device-mapping.delete-on-termination	Whether the Amazon EBS volume is deleted on instance termination. Type: Boolean
block-device-mapping.device-name	The device name (for example, /dev/sdh) for the Amazon EBS volume. Type: String
block-device-mapping.snapshot-id	The ID of the snapshot used for the Amazon EBS volume. Type: String
block-device-mapping.volume-size	The volume size of the Amazon EBS volume, in GiB. Type: Integer
block-device-mapping.volume-type	The volume type of the Amazon EBS volume. Type: String Valid values: standard io1
description	The description of the image (provided during image creation). Type: String
image-id	The ID of the image. Type: String
image-type	The image type. Type: String Valid values: machine kernel ramdisk
is-public	Whether the image is public. Type: Boolean

Filter Name	Description
kernel-id	The kernel ID. Type: String
manifest-location	The location of the image manifest. Type: String
name	The name of the AMI (provided during image creation). Type: String
owner-alias	The AWS account alias (for example, amazon). Type: String
owner-id	The AWS account ID of the image owner. Type: String
platform	The platform. To only list Windows-based AMIs, use windows. Otherwise, leave blank. Type: String Valid value: windows
product-code	The product code. Type: String
product-code.type	The type of the product code. Type: String Valid values: devpay marketplace
ramdisk-id	The RAM disk ID. Type: String
root-device-name	The name of the root device volume (for example, /dev/sda1). Type: String
root-device-type	The type of the root device volume. Type: String Valid values: ebs instance-store
state	The state of the image. Type: String Valid values: available pending failed
state-reason-code	The reason code for the state change. Type: String
state-reason-message	The message for the state change. Type: String

Filter Name	Description
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value x (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag: key	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y
virtualization-type	The virtualization type. Type: String Valid values: paravirtual hvm
hypervisor	The hypervisor type. Type: String Valid values: ovm xen

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1

Option	Description	
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following rows of information for each image. Each field is separated by a comma. Some of these values may be empty.

- 1. The image information
 - · The IMAGE identifier
 - · The ID of the image
 - · The source of the image
 - · The ID of the image owner
 - · The status of the image
 - The visibility of the image (public or private)
 - · The product codes, if any, that are attached to the instance
 - The architecture of the image (i386 or x86_64)
 - The image type (machine, kernel, or ramdisk)
 - The ID of the kernel associated with the image (machine images only)
 - The ID of the RAM disk associated with the image (machine images only)
 - · The platform of the image
 - The type of root device (ebs or instance-store)
 - The virtualization type (paravirtual or hvm)
 - The Hypervisor type (xen or ovm)
- 2. Any EBS volumes associated with the instance. There will be one of the following for each volume
 - The BLOCKDEVICE identifier
 - · The device name
 - The snapshot ID
 - The volume size
 - Whether or not the volume will be deleted on termination (true or false)
 - · The volume type
 - · The maximum IOPS of the volume
- 3. Any tags associated with the instance. There will be one of the following for each tag

Amazon Elastic Compute Cloud CLI Reference Examples

- · The TAG identifier
- The resource type identifier
- · The resource ID
- · The tag key
- · The tag value

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes the ami-1a2b3c4d AMI.

```
PROMPT> ec2-describe-images ami-la2b3c4d

IMAGE ami-la2b3c4d amazon/getting-started-with-ebs-boot amazon available public i386 machine aki-al3667e4 ari-a33667e6 ebs paravirtual xen

BLOCKDEVICEMAPPING /dev/sdal snap-la2b3c4d 15 standard
```

Example Request

This example filters the response to include only the public Windows images with an x86_64 architecture.

```
PROMPT> ec2-describe-images --filter "is-public=true" --filter "architec ture=x86_64" --filter "platform=windows"

IMAGE ami-la2b3c4d amazon/getting-started-with-ebs-boot amazon available public x86_64 machine windows ebs hvm xen

IMAGE ami-2a2b3c4d amazon/SqlSvrStd2003r2-x86_64-Win-v1.07 amazon available public x86_64 machine windows instance-store hvm xen

...
```

Example Request

This example filters the results to display only images with an AWS Marketplace product code.

```
PROMPT> ec2-describe-images -F product-code.type=marketplace -o self

IMAGE ami-la2b3c4d 111122223333/My MP Image 111122223333 available private
[marketplace: a1b2c3d4e5f6g7h8i9j10k11] i386 machine ebs paravirtual xen
BLOCKDEVICEMAPPING /dev/sdal snap-2de0d457 15 standard
BLOCKDEVICEMAPPING /dev/sdb snap-27e0d45d 100 standard
...
```

Related Topics

Download

Getting Started with the Command Line Tools

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Action

DescribeImages

Related Commands

- ec2-describe-image-attribute (p. 290)
- ec2-describe-instances (p. 315)

ec2-describe-instance-attribute

Description

Describes the specified attribute of the specified instance. You can specify only one attribute at a time.

The short version of this command is ec2dinatt.

Syntax

```
ec2-describe-instance-attribute instance_id { --block-device-mapping |
--ebs-optimized | --disable-api-termination | --group-id |
--instance-initiated-shutdown-behavior | --instance-type | --kernel |
--product-codes | --ramdisk | --root-device-name | --source-dest-check |
--user-data }
```

Options

Name	Description	Required
instance_id	The instance ID. Type: String Example: i-43a4412a	Yes
-b, block-device-m apping	The block device mapping for the instance. Type: String Example: -b	No
disable-api-termination	Whether the instance can be terminated using the EC2 API. A value of true means you can't terminate the instance using the API (the instance is "locked"). A value of false means you can terminate the instance using the API (the instance is "unlocked"). Set this attribute to true to prevent the instance from being terminated using the EC2 API. Type: Boolean Example:disable-api-termination	No
ebs-optimized Boolean	Whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This option isn't available on all instance types. Additional usage charge apply when using this option. Type: Boolean Example:ebs-optimized	No
-g,group-id	The security groups the instance is in. Type: String Example: -g	No

Name	Description	Required
-p,product-code	The product codes associated with an instance. Each product code includes a product code and type. Type: String Example: -p	No
—instane-initiatel-studomkokaxion	Whether an instance stops or terminates when shutdown is initiated. Type: String Example:instance-initiated-shutdown-behavior	No
-t,instance-type	The instance type of the instance. See Available Instance Types for more information. Type: String Example: -t	No
kernel	The ID of the kernel associated with the AMI. Type: String Example:kernel	No
ramdisk	The ID of the RAM disk associated with the AMI. Type: String Example:ramdisk	No
root-device-name	The name of the root device (for example, /dev/sda1). Type: String Example:root-device-name	No
source-dest-check	Enables an instance in a VPC to perform NAT. The attribute controls whether source/destination checking is enabled on the instance. A value of true means checking is enabled, and false means checking is disabled. The value must be false for the instance to perform NAT. For more information, see NAT Instances in the Amazon Virtual Private Cloud User Guide. Type: String Example:source-dest-check	No
user-data	Any user data made available to the instance. Type: String Example:user-data	No

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Option	Description	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- If the --block-device-mapping attribute is requested, one of the following for each Amazon EBS volume:
 - · The BLOCKDEVICE identifier,
 - The device name
 - · The volume ID
 - · The timestamp
- · For all other attributes:
 - · The attribute type identifier
 - The ID of the instance
 - The attribute or attribute list item value

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example lists the kernel ID of the i-10a64379 instance.

PROMPT> ec2-describe-instance-attribute i-10a64379 --kernel kernel i-10a64379 aki-f70657b2

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeInstanceAttribute

Related Commands

- ec2-describe-instances (p. 315)
- ec2-modify-instance-attribute (p. 530)
- ec2-reset-instance-attribute (p. 602)

ec2-describe-instance-status

Description

Describes the status of an Amazon EC2 instance. Instance status has two main components:

- System Status reports impaired functionality that stems from issues related to the systems that support
 an instance, such as such as hardware failures and network connectivity problems. The
 DescribeInstanceStatus response elements report such problems as impaired reachability.
- Instance Status reports impaired functionality that arises from problems internal to the instance. The DescribeInstanceStatus response elements report such problems as impaired reachability.

Instance status provides information about four types of scheduled events for an instance that may require vour attention:

- Scheduled Reboot: When Amazon EC2 determines that an instance must be rebooted, the instances status will return one of two event codes: system-reboot or instance-reboot. System reboot commonly occurs if certain maintenance or upgrade operations require a reboot of the underlying host that supports an instance. Instance reboot commonly occurs if the instance must be rebooted, rather than the underlying host. Rebooting events include a scheduled start and end time.
- System Maintenance: When Amazon EC2 determines that an instance requires maintenance that requires power or network impact, the instance's status will return an event code called system-maintenance. System maintenance is either power maintenance or network maintenance. For power maintenance, your instance will be unavailable for a brief period of time and then rebooted. For network maintenance, your instance will experience a brief loss of network connectivity. System maintenance events include a scheduled start and end time. You will also be notified by email if one of your instances is set for system maintenance. The email message indicates when your instance is scheduled for maintenance.
- Scheduled Retirement: When Amazon EC2 determines that an instance must be shut down, the instance's status returns an event code called instance-retirement. Retirement commonly occurs when the underlying host is degraded and must be replaced. Retirement events include a scheduled start and end time. You will also be notified by email if one of your instances is set to retiring. The email message indicates when your instance will be permanently retired.
- Scheduled Stop: When Amazon EC2 determines that an instance must be shut down, the instances status returns an event code called instance-stop. Stop events include a scheduled start and end time. You will also be notified by email if one of your instances is set to stop. The email message indicates when your instance will be stopped.

When your instance is retired, it will either be terminated (if its root device type is the instance-store) or stopped (if its root device type is an EBS volume). Instances stopped due to retirement will not be restarted, but you can do so manually. You can also avoid retirement of EBS-backed instances by manually restarting your instance when its event code is instance-retirement. This ensures that your instance is started on a different underlying host.

The short version of this command is ec2dins.

Syntax

```
ec2-describe-instance-status [instance_id ...] [-I, --hide-healthy ...] [-A, --include-all-instances ...] [[--filter "name=value"] ...]
```

Options

Name	Description	Required
instance_id	One or more instance IDs. Type: String Default: Describes all your instances. Constraints: Maximum 100 explicitly specified instance IDs. Example: i-15a4417c	No
-I,hide-healthy	Hide instances where all status checks pass.	No
-A, include-all-instances	Describes all running and non-running instances.	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your instances, or only those you specified by ID.	No
	Example:filter "system-status.status=impaired"	

Supported Filters

You can specify filters so that the response includes information for only certain instances. For example, you can use a filter to specify that you're interested in instances in a specific Availability Zone. You can specify multiple values for a filter. The response includes information for an instance only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify instances that are in a specific Availability Zone and have a status of retiring. The response includes information for an instance only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
availability-zone	The Availability Zone of the instance. Type: String

Filter Name	Description
event.code	The code identifying the type of event. Type: String Valid values: instance-reboot system-reboot system-maintenance instance-retirement instance-stop
event.description	A description of the event. Type: String
event.not-after	The latest end time for the scheduled event. Type: DateTime
event.not-before	The earliest start time for the scheduled event. Type: DateTime
instance-state-name	The state of the instance. Type: String Valid values: pending running shutting-down terminated stopping stopped
instance-state-code	A code representing the state of the instance. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented Type: Integer (16-bit unsigned integer) Valid values: 0 (pending) 16 (running) 32 (shutting-down) 48 (terminated) 64 (stopping) 80 (stopped)
system-status.status	The system status of the instance. Type: String Valid values: ok impaired initializing insufficient-data not-applicable
system-status.reachability	Filters on system status where the name is reachability. Type: String Valid values: passed failed initializing insufficient-data
instance-status.status	The status of the instance. Type: String Valid values: ok impaired initializing insufficient-data not-applicable
instance-status.reachability	Filters on instance status where the name is reachability. Type: String Valid values: passed failed initializing insufficient-data

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-Н,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Option	Description
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

The instance information

- · The INSTANCE identifier
- The ID of the instance
- The availability zone of the instance
- The state name of the instance
- · The state code of the instance
- The status of the instance
- · The host system status
- The instance retirement status
- · The instance retirement date

The host system status information

- The SYSTEMSTATUS identifier
- · The host system status name

Amazon Elastic Compute Cloud CLI Reference Examples

- · The host system status
- The date and time that the host system became impaired, if applicable

The instance status information

- The INSTANCESTATUS identifier
- The instance status name
- · The instance status
- The date and time that the instance became impaired, if applicable

Any events scheduled for the instance

- · The EVENT identifier
- · The event type
- The date and time of the opening of the event window
- The date and time of the closing of the event window
- The event description

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes the current state of the instances owned by your AWS account.

ec2-describe-instance-status

```
INSTANCE i-la2b3c4d us-east-ld running 16 ok ok active
SYSTEMSTATUS reachability passed
INSTANCESTATUS reachability passed
INSTANCE i-2a2b3c4d us-east-1d running 16 ok ok active
SYSTEMSTATUS reachability passed
INSTANCESTATUS reachability passed
INSTANCE i-3a2b3c4d us-east-1d running 16 ok ok active
SYSTEMSTATUS reachability passed
INSTANCESTATUS reachability passed
INSTANCE i-4a2b3c4d us-east-1d running 16 ok ok retiring YYYY-MM-DDTHH:MM:SS+0000
SYSTEMSTATUS reachability passed
INSTANCESTATUS reachability passed
EVENT instance-stop YYYY-MM-DDTHH:MM:SS+0000 The instance is running on degraded
hardware
INSTANCE i-5a2b3c4d us-east-1d running 16 ok ok retiring YYYY-MM-DDTHH:MM:SS+0000
SYSTEMSTATUS reachability passed
INSTANCESTATUS reachability passed
EVENT instance-retiring YYYY-MM-DDTHH:MM:SS+0000 The instance is running on
degraded hardware
INSTANCE i-6a2b3c4d us-east-1d running 16 ok ok retiring YYYY-MM-DDTHH:MM:SS+0000
SYSTEMSTATUS reachability passed
INSTANCESTATUS reachability passed
```

Amazon Elastic Compute Cloud CLI Reference Related Topics

EVENT instance-stop YYYY-MM-DDTHH:MM:SS+0000 The instance is running on degraded hardware

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeInstanceStatus

Related Commands

• ec2-report-instance-status (p. 584)

ec2-describe-instances

Description

Describes one or more of your instances.

If you specify one or more instance IDs, Amazon EC2 returns information for those instances. If you do not specify instance IDs, Amazon EC2 returns information for all relevant instances. If you specify an invalid instance ID, an error is returned. If you specify an instance that you do not own, it will not be included in the returned results.

Recently terminated instances might appear in the returned results. This interval is usually less than one hour.

The short version of this command is ec2din.

Syntax

ec2-describe-instances [instance_id ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
instance_id	One or more instance IDs. Type: String Default: Describes all your instances. Example: i-15a4417c	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value").	No
	Type: String	
	Default: Describes all your instances, or only those you specified by ID.	
	Example:filter "tag-key=Production"	

Supported Filters

You can specify filters so that the response includes information for only certain instances. For example, you can use a filter to specify that you're interested in instances launched with a specific key pair. You can specify multiple values for a filter. The response includes information for an instance only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify instances that are launched with a specific key pair and use an Amazon EBS volume as the root device. The response includes information for an instance only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
architecture	The instance architecture. Type: String Valid values: i386 x86_64
availability-zone	The Availability Zone of the instance. Type: String
block-device-mapping.attach-time	The attach time for an Amazon EBS volume mapped to the instance (for example, 2010-09-15T17:15:20.000Z) Type: DateTime
block-device-mapping.delete-on-termination	Indicates whether the Amazon EBS volume is deleted on instance termination. Type: Boolean
block-device-mapping.device-name	The device name (for example, /dev/sdh) for the Amazon EBS volume. Type: String
block-device-mapping.status	The status for the Amazon EBS volume. Type: String Valid values: attaching attached detaching detached
block-device-mapping.volume-id	The volume ID of the Amazon EBS volume. Type: String
client-token	The idempotency token you provided when you launched the instance. Type: String
dns-name	The public DNS name of the instance. Type: String
group-id	The ID of the security group for the instance. If the instance is in a VPC, use instance.group-id instead. Type: String
group-name	The name of the security group for the instance. If the instance is in a VPC, use instance.group-name instead. Type: String
image-id	The ID of the image used to launch the instance. Type: String

Filter Name	Description
instance-id	The ID of the instance. Type: String
instance-lifecycle	Indicates whether this is a Spot Instance. Type: String Valid values: spot
instance-state-code	The state of the instance. The high byte is an opaque internal value and should be ignored. The low byte is set based on the state represented. Type: Integer (16-bit unsigned integer) Valid values: 0 (pending) 16 (running) 32 (shutting-down) 48 (terminated) 64 (stopping) 80 (stopped)
instance-state-name	The state of the instance. Type: String Valid values: pending running shutting-down terminated stopping stopped
instance-type	The type of instance (for example, m1.small). Type: String
instance.group-id	The ID of the security group for the instance. If the instance is in a VPC, use <code>group-id</code> instead. Type: String
instance.group-name	The name of the security group for the instance. if the instance is in a VPC, use group-name instead. Type: String
ip-address	The public IP address of the instance. Type: String
kernel-id	The kernel ID. Type: String
key-name	The name of the key pair used when the instance was launched. Type: String
launch-index	When launching multiple instances, this is the index for the instance in the launch group (for example, 0, 1, 2, and so on). Type: String
launch-time	The time the instance was launched (for example, 2010-08-07T11:54:42.000Z). Type: DateTime

Filter Name	Description
monitoring-state	Indicates whether monitoring is enabled for the instance. Type: String Valid values: disabled enabled
owner-id	The AWS account ID of the instance owner. Type: String
placement-group-name	The name of the placement group for the instance. Type: String
platform	The platform. Use windows if you have Windows based instances; otherwise, leave blank. Type: String Valid value: windows
private-dns-name	The private DNS name of the instance. Type: String
private-ip-address	The private IP address of the instance. Type: String
product-code	The product code associated with the AMI used to launch the instance. Type: String
product-code.type	The type of product code. Type: String Valid values: devpay marketplace
ramdisk-id	The RAM disk ID. Type: String
reason	The reason for the current state of the instance (for example, shows "User Initiated [date]" when you stop or terminate the instance). Similar to the state-reason-code filter. Type: String
requester-id	The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on) Type: String

Filter Name	Description
reservation-id	The ID of the instance's reservation. A reservation ID is created any time you launch an instance. A reservation ID has a one-to-one relationship with an instance launch request, but can be associated with more than one instance if you launch multiple instances using the same launch request. For example, if you launch one instance, you'll get one reservation ID. If you launch ten instances using the same launch request, you'll also get one reservation ID. Type: String
root-device-name	The name of the root device for the instance (for example, /dev/sda1). Type: String
root-device-type	The type of root device the instance uses. Type: String Valid values: ebs instance-store
source-dest-check	Indicates whether the instance performs source/destination checking. A value of true means that checking is enabled, and false means checking is disabled. The value must be false for the instance to perform network address translation (NAT) in your VPC. Type: Boolean
spot-instance-request-id	The ID of the Spot Instance request. Type: String
state-reason-code	The reason code for the state change. Type: String
state-reason-message	A message that describes the state change. Type: String
subnet-id	The ID of the subnet for the instance. Type: String

Filter Name	Description
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the ${\tt tag-key}$ filter. Type: String
tag:key	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y
virtualization-type	The virtualization type of the instance. Type: String Valid values: paravirtual hvm
vpc-id	The ID of the VPC the instance is running in. Type: String
hypervisor	The hypervisor type of the instance. Type: String Valid values: ovm xen
network-interface.description	The description of the network interface. Type: String
network-interface.subnet-id	The ID of the subnet for the network interface. Type: String
network-interface.vpc-id	The ID of the VPC for the network interface. Type: String
network-interface.network-interface.id	The ID of the network interface. Type: String

Filter Name	Description
network-interface.owner-id	The ID of the owner of the network interface. Type: String
network-interface.availability-zone	The availability zone for the network interface. Type: String
network-interface.requester-id	The requester ID for the network interface. Type: String
network-interface.requester-managed	Indicates whether the network interface is being managed by AWS. Type: Boolean
network-interface.status	The status of the network interface. Type: String Valid values: available in-use
network-interface.mac-address	The MAC address of the network interface. Type: String Valid values: available in-use
network-interface-private-dns-name	The private DNS name of the network interface. Type: String
network-interface.source-destination-check	Whether the network interface performs source/destination checking. A value of true means checking is enabled, and false means checking is disabled. The value must be false for the network interface to perform network address translation (NAT) in your VPC. Type: Boolean
network-interface.group-id	The ID of a security group associated with the network interface. Type: String
network-interface.group-name	The name of a security group associated with the network interface. Type: String
network-interface.attachment.attachment-id	The ID of the interface attachment. Type: String
network-interface.attachment.instance-id	The ID of the instance to which the network interface is attached. Type: String
network-interface.attachment.instance-owner-id	The owner ID of the instance to which the network interface is attached. Type: String

Filter Name	Description
network-interface.addresses.private-ip-address	The private IP address associated with the network interface. Type: String
network-interface.attachment.device-index	The device index to which the network interface is attached. Type: Integer
network-interface.attachment.status	The status of the attachment. Type: String Valid values: attaching attached detaching detached
network-interface.attachment.attach-time	The time that the network interface was attached to an instance. Type: Date
network-interface.attachment.delete-on-termination	Specifies whether the attachment is deleted when an instance is terminated. Type: Boolean
network-interface.addresses.primary	Specifies whether the IP address of the network interface is the primary private IP address. Type: Boolean
network-interface.addresses.association.public-ip	The ID of the association of an Elastic IP address with a network interface. Type: String
network-interface.addresses.association.ip-owner-id	The owner ID of the private IP address associated with the network interface. Type: String
association.public-ip	The address of the Elastic IP address bound to the network interface. Type: String
association.ip-owner-id	The owner of the Elastic IP address associated with the network interface. Type: String
association.allocation-id	The allocation ID that AWS returned when you allocated the Elastic IP address for your network interface. Type: String
association.association-id	The association ID returned when the network interface was associated with an IP address. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Option	Description	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following rows of information for each instance. Each field is separated by a comma. Some of these values may be empty.

- 1. The reservation information
 - The RESERVATION identifier
 - The ID of the reservation
 - · The AWS account ID of the instance owner
 - The name of each security group the instance is in
- 2. The instance information
 - The INSTANCE identifier
 - · The ID of the instance
 - The AMI ID of the image on which the instance is based
 - The public DNS name associated with the instance. This is only present for instances in the running state.
 - The private DNS name associated with the instance. This is only present for instances in the running state.
 - The state of the instance
 - The key name. If a key was associated with the instance at launch, its name will appear.

- The AMI launch index
- · The product codes associated with the instance
- · The instance type
- · The instance launch time
- The Availability Zone
- · The ID of the kernel
- The ID of the RAM disk
- The platform (windows or empty)
- · The monitoring state
- The public IP address
- · The private IP address
- [EC2-VPC] The ID of the VPC
- [EC2-VPC] The subnet ID
- The type of root device (ebs or instance-store)
- The instance lifecycle
- The Spot Instance request ID
- The instance license
- · The placement group the cluster instance is in
- The virtualization type (paravirtual or hvm)
- The hypervisor type (xen or ovm)
- · The client token
- The ID of each security group the instance is in
- The tenancy of the instance (default or dedicated)
- Whether or not the instance is EBS optimized (true or false)
- The Amazon Resource Name (ARN) of the IAM role
- 3. Any EBS volumes associated with the instance. There will be one of the following for each volume
 - The BLOCKDEVICE identifier
 - · The device name
 - · The volume ID
 - · The volume attach timestamp
 - Whether or not the volume will be deleted on termination (true or false)
 - · The volume type
 - The I/O operations per second (IOPS)
- 4. [EC2-VPC] The network interface information. There will be a set of the following for each network interface
 - a. The network interface information
 - · The NIC identifier
 - · The network interface ID
 - The subnet ID
 - The VPC ID
 - The owner ID
 - · The network interface status
 - The private IP address of the network interface
 - · The private DNS name
 - Whether or not source destination check is enabled (true or false)
 - b. The network interface attachment information

Amazon Elastic Compute Cloud CLI Reference Examples

- The NICATTACHMENT identifier
- · The attachment ID
- · The device index
- · The device status
- The attachment timestamp
- Whether or not the attachment is deleted on termination (true or false)
- c. The network interface association information
 - The NICASSOCIATION identifier
 - The public IP address
 - · The public IP address owner
 - · The private IP address
- d. The security group information
 - · The GROUP identifier
 - · The security group identifier
 - · The security group name
- e. The private IP address information
 - The PRIVATEIPADDRESS identifier
 - The private IP address
- 5. Any tags associated with the instance. There will be one of the following for each tag
 - · The TAG identifier
 - The resource type identifier
 - · The resource ID
 - · The tag key
 - · The tag value

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes the current state of the instances owned by your AWS account.

```
PROMPT> ec2-describe-instances
RESERVATION r-1a2b3c4d 111122223333 my-security-group
INSTANCE i-la2b3c4d ami-la2b3c4d ec2-67-202-51-223.compute-1.amazonaws.com ip-
10-251-50-35.ec2.internal running gsg-keypair 0 t1.micro YYYY-MM-
DDTHH:MM:SS+0000 us-west-2a aki-la2b3c4d monitoring-disabled 184.73.10.99
                       paravirtual xen ABCDE1234567890123 sg-la2b3c4d default
10.254.170.223 ebs
false
BLOCKDEVICE
               /dev/sda1
                               vol-1a2b3c4d
                                              YYYY-MM-DDTHH:MM:SS.SSSZ true
                               vol-2a2b3c4d
BLOCKDEVICE
               /dev/sdb
                                              YYYY-MM-DDTHH:MM:SS.SSSZ true
TAG instance i-la2b3c4d Name Linux
               r-2a2b3c4d
                            111122223333
                                              another-security-group
RESERVATION
INSTANCE i-2a2b3c4d ami-2a2b3c4d ec2-67-202-51-223.compute-1.amazonaws.com ip-
10-251-50-35.ec2.internal running gsg-keypair 0 t1.micro YYYY-MM-
DDTHH:MM:SS+0000 us-west-2c windows monitoring-disabled 50.112.203.9
```

Amazon Elastic Compute Cloud CLI Reference Examples

10.244.168.218 ebs hvm xen ABCDE1234567890123 sg-2a2b3c4d default false TAG instance i-2a2b3c4d Name Windows

Example Request

This example filters the response to include only the m1.small or m1.large instances that have an Amazon EBS volume that is both attached and set to delete on termination.

```
PROMPT> ec2-describe-instances --filter "instance-type=m1.small" --filter "in
stance-type=m1.large" --filter "block-device-mapping.status=attached" --filter
 "block-device-mapping.delete-on-termination=true"
RESERVATION r-1a2b3c4d 111122223333 my-security-group
INSTANCE i-la2b3c4d ami-la2b3c4d ec2-67-202-51-223.compute-1.amazonaws.com ip-
10-251-50-35.ec2.internal running gsg-keypair 0 t1.micro YYYY-MM-
DDTHH:MM:SS+0000 us-west-2a aki-1a2b3c4d
                                         monitoring-disabled 184.73.10.99
10.254.170.223 ebs
                       paravirtual xen ABCDE1234567890123 sg-1a2b3c4d default
false
BLOCKDEVICE
                /dev/sdb
                                vol-1a2b3c4d
                                               YYYY-MM-DDTHH:MM:SS.SSSZ true
TAG instance i-la2b3c4d Name Linux
```

Example Request

This example describes all instances that are running in a VPC.

```
PROMPT> ec2-describe-instances --filter "vpc-id=*"
RESERVATION r-1a2b3c4d 111122223333
INSTANCE i-la2b3c4d ami-la2b3c4d
                                  running gsg-keypair 0 ml.small YYYY-MM-
DDTHH:MM:SS+0000 us-west-2b windows monitoring-disabled 50.112.172.209
10.0.0.167 vpc-la2b3c4d subnet-la2b3c4d ebs hvm xen ABCDE1234567890123 sg-
1a2b3c4d default false
BLOCKDEVICE
               /dev/sdb
                               vol-1a2b3c4d
                                               YYYY-MM-DDTHH:MM:SS.SSSZ true
NIC eni-la2b3c4d subnet-la2b3c4d vpc-la2b3c4d 111122223333 in-use 10.0.1.167
NICATTACHMENT eni-attach-la2b3c4d 0 attached YYYY-MM-DDTHH:MM:SS+0000 true
GROUP sq-1a2b3c4d my-security-group
PRIVATEIPADDRESS 10.0.1.167
PRIVATEIPADDRESS 10.0.1.12
TAG instance i-la2b3c4d Name Windows
RESERVATION r-2a2b3c4d 111122223333
INSTANCE i-2a2b3c4d ami-2a2b3c4d
                                 running gsg-keypair 0 cl.medium YYYY-MM-
DDTHH:MM:SS+0000 us-west-2b aki-la2b3c4d monitoring-disabled 50.112.172.209
10.0.0.233 vpc-la2b3c4d subnet-la2b3c4d ebs
                                            hvm xen ABCDE1234567890123 sq-
1a2b3c4d default false
                               vol-2a2b3c4d
BLOCKDEVICE
               /dev/sda1
                                               YYYY-MM-DDTHH:MM:SS.SSSZ true
NIC eni-2a2b3c4d subnet-1a2b3c4d vpc-1a2b3c4d 111122223333 in-use 10.0.1.233
NICATTACHMENT eni-attach-2a2b3c4d 0 attached YYYY-MM-DDTHH:MM:SS+0000 true
GROUP sg-la2b3c4d my-security-group
PRIVATEIPADDRESS 10.0.1.233
PRIVATEIPADDRESS 10.0.1.20
TAG instance i-la2b3c4d Name Linux
```

Example Request

This example describes any instances with a network interface that have a private IP address of 10.0.0.120.

```
PROMPT> ec2-describe-instances --filter "network-interface.addresses.private-
ip-address=10.0.0.120"
RESERVATION r-la2b3c4d 111122223333
INSTANCE i-la2b3c4d ami-la2b3c4d running gsg-keypair 0 c1.medium YYYY-MM-
DDTHH:MM:SS+0000 us-west-2b aki-la2b3c4d monitoring-disabled 50.112.172.209
10.0.0.98 vpc-1a2b3c4d subnet-1a2b3c4d ebs hvm xen ABCDE1234567890123 sg-
1a2b3c4d default false
BLOCKDEVICE
              /dev/sdb
                               vol-1a2b3c4d
                                              YYYY-MM-DDTHH:MM:SS.SSSZ true
NIC eni-la2b3c4d subnet-la2b3c4d vpc-la2b3c4d 111122223333 in-use 10.0.1.98
NICATTACHMENT eni-attach-la2b3c4d 0 attached YYYY-MM-DDTHH:MM:SS+0000 true
GROUP sg-la2b3c4d my-security-group
PRIVATEIPADDRESS 10.0.0.98
PRIVATEIPADDRESS 10.0.0.120
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeInstances

Related Commands

- ec2-run-instances (p. 624)
- ec2-start-instances (p. 637)
- ec2-stop-instances (p. 641)
- ec2-terminate-instances (p. 645)

ec2-describe-internet-gateways

Description

Describes one or more of your Internet gateways.

The short version of this command is ec2digw.

Syntax

ec2-describe-internet-gateways [internet_gateway_id ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
<pre>internet_gateway_id</pre>	One or more IDs of the internet gateways. Type: String Default: Describes all your Internet gateways. Example: igw-15a4417c	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your Internet gateways, or only those you specified by ID. Example:filter "tag-key=Production"	No

Supported Filters

You can specify filters so that the response includes information for only certain Internet gateways. For example, you can use a filter to specify that you're interested in the Internet gateways with particular tags. You can specify multiple values for a filter. The response includes information for an Internet gateway only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify Internet gateways that are attached to a specific VPC and have a specific tag. The response includes information for an Internet gateway only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
attachment.state	The current state of the attachment between the gateway and the VPC. Returned only if a VPC is attached. Type: String Valid value: available
attachment.vpc-id	The ID of an attached VPC. Type: String
internet-gateway-id	The ID of the Internet gateway. Type: String
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag: <i>key</i>	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y

Common Options

Option	Description
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the $-{\tt U}$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token	The AWS delegation token.	
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The INTERNETGATEWAY identifier
- The ID of the Internet gateway
- The ATTACHMENT identifier
- The ID of the VPC (if the gateway is attached to a VPC)
- The state of the attachment (attaching, attached, detaching, detached)
- · Any tags assigned to the Internet gateway

Examples

Example Request

This example describes your Internet gateways.

PROMPT> ec2-describe-internet-gateways
INTERNETGATEWAY igw-dfa045b6
ATTACHMENT vpc-d9a045b0 available

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeInternetGateways

Related Commands

• ec2-attach-internet-gateway (p. 34)

Amazon Elastic Compute Cloud CLI Reference Related Topics

- ec2-create-internet-gateway (p. 109)
- ec2-delete-internet-gateway (p. 192)
- ec2-detach-internet-gateway (p. 463)

ec2-describe-keypairs

Description

Describes one or more of your key pairs.

The short version of this command is ec2dkey.

Syntax

ec2-describe-keypairs [keypair_name ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
keypair_name	One or more key pair names. Type: String Default: Describes all your key pairs. Example: gsg-keypair	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your key pairs, or only those you specified by name. Example:filter "tag-name=*Dave*"	No

Supported Filters

You can specify filters so that the response includes information for only certain key pairs. For example, you can use a filter to specify that you're interested in key pairs whose names include the string Dave. You can specify multiple values for a filter. The response includes information for a key pair only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify key pairs whose names include the string Dave and whose fingerprint is a specific value. The response includes information for a key pair only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
fingerprint	The fingerprint of the key pair. Type: String
key-name	The name of the key pair. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45

Option	Description			
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.			
-H,headers	Includes column headers in the command output.			
show-empty-fields	Shows empty columns as (nil).			
hide-tags	Omits tags for tagged resources.			
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.			
-?,help, -h	Displays usage information for the command.			
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -			

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains one of the following for each key pair:

- The KEYPAIR identifier
- · The key pair name
- The private key fingerprint

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes the keypair with name gsg-keypair.

Example Request

This example filters the response to include only key pairs whose names include the string Dave.

PROMPT> ec2-describe-keypairs --filter "key-name=*Dave*"

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DescribeKeyPairs

Related Commands

- ec2-create-keypair (p. 112)
- ec2-delete-keypair (p. 195)
- ec2-import-keypair (p. 510)

ec2-describe-network-acls

Description

Describes one or more of the network ACLs in your VPC.

For more information about network ACLs, see Network ACLs in the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2dnacl.

Syntax

ec2-describe-network-acls [network_acl_id...] [[--filter "name=value"] ...]

Options

Name	Description	Required
network_acl_id	One or more IDs of the network ACLs. Type: String Default: Describes all network ACLs in the VPC. Example: acl-7aa34613	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all network ACLs in the VPC, or only those you specified by ID. Example:filter "tag-key=Production"	No

Supported Filters

You can specify filters so that the response includes information for only certain ACLs. For example, you can use a filter to specify that you're interested in the ACLs associated with a particular subnet. You can specify multiple values for a filter. The response includes information for an ACL only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify ACLs that are associated with a specific subnet and have an egress entry that denies traffic to a specific port. The response includes information for an ACL only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
association.association-id	The ID of an association ID for the ACL. Type: String
association.network-acl-id	The ID of the network ACL involved in the association. Type: String
association.subnet-id	The ID of the subnet involved in the association. Type: String
default	Indicates whether the ACL is the default network ACL for the VPC. Type: Boolean
entry.cidr	The CIDR range specified in the entry. Type: String
entry.egress	Indicates whether the entry applies to egress traffic. Type: Boolean
entry.icmp.code	The ICMP code specified in the entry, if any. Type: Integer
entry.icmp.type	The ICMP type specified in the entry, if any. Type: Integer
entry.port-range.from	The start of the port range specified in the entry. Type: Integer
entry.port-range.to	The end of the port range specified in the entry. Type: Integer
entry.protocol	The protocol specified in the entry. Type: String Valid values: tcp udp icmp or a protocol number
entry.rule-action	Indicates whether the entry allows or denies the matching traffic. Type: String Valid values: allow deny
entry.rule-number	The number of an entry (i.e., rule) in the ACL's set of entries. Type: Integer
network-acl-id	The ID of the network ACL. Type: String

Filter Name	Description
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag:key	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify:filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify:filter tag:Purpose=Xfilter tag:Purpose=Y
vpc-id	The ID of the VPC for the network ACL. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the ${\tt -U}$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description					
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.					
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.					
	Example: -O AKIAIOSFODNN7EXAMPLE					
	Note For more information, see the following section, <i>Deprecated Options</i> .					
-W,aws-secret-key	The secret access key associated with your AWS account.					
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.					
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note					
	For more information, see the following section, <i>Deprecated Options</i> .					
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).					
connection-timeout	The connection timeout, in seconds.					
TIMEOUT	Example:connection-timeout 30					
request-timeout	The request timeout, in seconds.					
TIMEOUT	Example:request-timeout 45					
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.					
-H,headers	Includes column headers in the command output.					
show-empty-fields	Shows empty columns as (nil).					
hide-tags	Omits tags for tagged resources.					
debug	Displays internal debugging information. This can assist us when help you troubleshooting problems.					
-?,help, -h	Displays usage information for the command.					
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.					
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>					

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The NETWORKACL, ENTRY, ASSOCIATION identifier
- The network ACL's ID, the ID of the VPC the ACL is in, and whether the ACL is the default ACL in the VPC
- The entries (i.e., rules) contained in the ACL
- · Associations between the ACL and any subnets
- Any tags assigned to the ACL

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes all the network ACLs in your VPC.

ETWORKA	CL	acl-556	5953c	vpc-5266	953b	defa	ult	
ITRY	egress	100	allow	0.0.0.0/	0	all		
ITRY	egress	32767	deny	0.0.0.0/	0	all		
ITRY	ingress	100	allow	0.0.0.0/	0	all		
ITRY	ingress	32767	deny	0.0.0.0/	0	all		
ETWORKA	ACL	acl-5d6	59634	vpc-5266	953b			
ITRY	egress	110	allow	0.0.0.0/	0	6	49152	65535
ITRY	egress	32767	deny	0.0.0.0/	0	all		
ITRY	ingress	110	allow	0.0.0.0/	0	6	80	80
ITRY	ingress	120	allow	0.0.0.0/	0	6	443	443
ITRY	ingress	32767	deny	0.0.0.0/	0	all		
SSOCIAT	CION	aclasso	c-5c65963	35	subnet-f	f669	596	
SOCIAT	CION	aclasso	c-c26596a	ab	subnet-f	0669	599	

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeNetworkAcls

Related Commands

- ec2-create-network-acl (p. 116)
- ec2-delete-network-acl (p. 198)
- ec2-replace-network-acl-association (p. 569)
- ec2-create-network-acl-entry (p. 119)
- ec2-delete-network-acl-entry (p. 201)
- ec2-replace-network-acl-entry (p. 572)

ec2-describe-network-interface-attribute

Description

Describes a network interface attribute. You can specify only one attribute at a time.

The short version of this command is ec2dnicatt.

Syntax

ec2-describe-network-interface-attribute NETWORKINTERFACE -d, --description --source-dest-check --group-set -a, --attachment

Options

Name	Description	Required	
-d,description	Describes the network interface. Type: String	Yes	
source-dest-check	Whether to enable the source/dest check on traffic through this network interface. Type: String	Yes	
group-set	Describes the security groups for the network interface. Type: String	Yes	
-a,attachment	Describes the attachment (if any) of the network interface. Type: String	Yes	

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description				
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.				
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.				
	Example: -O AKIAIOSFODNN7EXAMPLE				
	Note For more information, see the following section, <i>Deprecated Options</i> .				
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.				
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.				
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).				
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30				
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45				
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.				
-H,headers	Includes column headers in the command output.				
show-empty-fields	Shows empty columns as (nil).				
hide-tags	Omits tags for tagged resources.				
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.				
-?,help, -h	Displays usage information for the command.				
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -				

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the specified network interface attribute.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example lists the network interface's description.

```
PROMPT> ec2-describe-network-interface-attribute eni-b35da6da -d
NETWORKINTERFACE eni-b35da6da description
DESCRIPTION My ENI
```

This example enables source/destination checking on traffic across the specified network interface.

```
PROMPT> ec2-describe-network-interface-attribute eni-b35da6da --source-dest-check

NETWORKINTERFACE eni-b35da6da sourceDestCheck

SOURCEDESTCHECK true
```

This example lists the security groups for the specified network interface.

```
PROMPT> ec2-describe-network-interface-attribute eni-b35da6da --group-set
NETWORKINTERFACE eni-b35da6da group
GROUP sg-8ealbce2 default
```

Related Topics

Download

· Getting Started with the Command Line Tools

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Action

• DescribeNetworkInterfaceAttribute

Related Commands

- ec2-create-network-interface (p. 124)
- ec2-delete-network-interface (p. 205)
- ec2-describe-network-interfaces (p. 348)
- ec2-attach-network-interface (p. 37)
- ec2-detach-network-interface (p. 466)
- ec2-modify-network-interface-attribute (p. 535)
- ec2-reset-network-interface-attribute (p. 606)

ec2-describe-network-interfaces

Description

Describes one or more of your network interfaces.

The short version of this command is ec2dnic.

Syntax

ec2-describe-network-interfaces --filter FILTER

Options

Name	Description	Required
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value").	No
	Type: String	
	Default: None	
	Example: -F "description=My ENI"	

Supported Filters

You can specify filters so that the response includes information for only certain network interfaces. For example, you can use a filter to specify that you're interested in network interfaces launched in a specific Availability Zone. You can specify multiple values for a filter. The response includes information for a network interface only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify network interfaces in a specific Availability Zone, and that have a specific owner ID. The response includes information for a network interface only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
addresses.private-ip-address	The private IP addresses associated with the network interface. Type: String

Filter Name	Description			
addresses.primary	Whether the private IP address is the primary IP address associated with the network interface. Type: Boolean Valid values: true false			
addresses.association.public-ip	The association ID returned when the network interface was associated with the Elastic IP address. Type: String			
addresses.association.owner-id	The owner ID of the addresses associated with the network interface. Type: String			
association.association-id	The association ID returned when the network interface was associated with an IP address. Type: String			
association.allocation-id	The allocation ID that AWS returned when you allocated the Elastic IP address for your network interface. Type: String			
association.ip-owner-id	The owner of the Elastic IP address associated with the network interface. Type: String			
association.public-ip	The address of the Elastic IP address bound to the network interface. Type: String			
attachment.attachment-id	The ID of the interface attachment. Type: String			
attachment.instance-id	The ID of the instance to which the network interface is attached. Type: String			
attachment.instance-owner-id	The owner ID of the instance to which the network interface is attached. Type: String			
attachment.device-index	The device index to which the network interface is attached. Type: Integer			
attachment.status	The status of the attachment. Type: String Valid values: attaching attached detaching detached			

Filter Name	Description		
attachment.attach.time	The time that the network interface was attached to an instance. Type: DateTime		
attachment.delete-on-termination	Indicates whether the attachment is deleted when an instance is terminated. Type: Boolean		
availability-zone	The Availability Zone of the network interface. Type: String		
description	The description of the network interface. Type: String		
group-id	The ID of a security group associated with the network interface. Type: String		
group-name	The name of a security group associated with the network interface. Type: String		
mac-address	The MAC address of the network interface. Type: String		
network-interface-id	The ID of the network interface. Type: String		
owner-id	The AWS account ID of the network interface owner. Type: String		
private-ip-address	The private IP address or addresses of the network interface. Type: String		
private-dns-name	The private DNS name of the network interface. Type: String		
requester-id	The ID of the entity that launched the instance on your behalf (for example, AWS Management Console, Auto Scaling, and so on). Type: String		
requester-managed	Indicates whether the network interface is being managed by an AWS service (for example, AWS Management Console, Auto Scaling, and so on). Type: Boolean		

Filter Name	Description
source-dest-check	Indicates whether the network interface performs source/destination checking. A value of true means checking is enabled, and false means checking is disabled. The value must be false for the network interface to perform Network Address Translation (NAT) in your VPC. Type: Boolean
status	The status of the network interface. If the network interface is not attached to an instance, the status shows available; if a network interface is attached to an instance the status shows in-use. Type: String Valid values: available in-use
subnet-id	The ID of the subnet for the network interface. Type: String
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value x (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag: key	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y
vpc-id	The ID of the VPC for the network interface. Type: String

Common Options

Option	Description		
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.		
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.		
	Example:region eu-west-1		
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.		
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.		
	Example: -U https://ec2.amazonaws.com		
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.		
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.		
	Example: -O AKIAIOSFODNN7EXAMPLE		
	Note For more information, see the following section, <i>Deprecated Options</i> .		
-W,aws-secret-key	The secret access key associated with your AWS account.		
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.		
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY		
	Note For more information, see the following section, <i>Deprecated Options</i> .		
-T,security-token	The AWS delegation token.		
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).		
connection-timeout	The connection timeout, in seconds.		
TIMEOUT	Example:connection-timeout 30		
request-timeout	The request timeout, in seconds.		
TIMEOUT	Example:request-timeout 45		
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.		
-H,headers	Includes column headers in the command output.		
show-empty-fields	Shows empty columns as (nil).		
hide-tags	Omits tags for tagged resources.		

Option	Description
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

The command returns a table that contains the following information for each network interface.

- The NETWORKINTERFACE identifier
- . The ID of the network interface
- . The ID of the subnet
- The ID of the VPC
- The Availability Zone
- A description
- The ID of the account that created the network interface
- The ID of the entity that launched the instance on your behalf
- Whether the network interface is being managed by AWS
- The status (available or in-use)
- The MAC address
- · The private IP address
- The private DNS name
- · Whether traffic to or from the instance is validated
- The GROUP identifier

Amazon Elastic Compute Cloud CLI Reference Examples

- The ID of the security group
- The name of the security group
- The ATTACHMENT identifier
- The ID of the instance
- · The ID of the attachment
- The ASSOCIATION identifier
- The Elastic IP address
- The ID of the owner of the Elastic IP address
- The PRIVATEIPADDRESS identifier
- · The IP address

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example lists all network interfaces that you own.

PROMPT> ec2-describe-ne	etwork-interfac	es			
NETWORKINTERFACE	eni-5e318a37		subnet-	c53c87ac vpc-	cc3c87a5
ap-southeast-1b 053230	519467	false	in-use	02:81:60:c7:	15:3d
10.0.0.79	true				
GROUP sg-084b5664	quick-start-4				
ATTACHMENT i-5a0f	5b0e eni-a	ttach-59bf7	7430	attached	true
PRIVATEIPADDRESS	10.0.0.79				
PRIVATEIPADDRESS	10.0.0.183				
PRIVATEIPADDRESS	10.0.0.184				
NETWORKINTERFACE	eni-236dd74a	My ENI	subnet-	c88a35a1 vpc-	f28a359b
ap-southeast-1a 0532305	519467	false av	railable	02:78:d	7:32:3f:ba
10.0.0.117	true				
GROUP sg-854954e9	LinuxGroup				
PRIVATEIPADDRESS	10.0.0.117				
NETWORKINTERFACE	eni-69ce7500	Primary r	network	interface	subnet-
С					
d8a35a4 vpc-f28a359b	ap-southeast-	1b 05323051	9467	false	e in-use
02:78:d7:18:ad:f0	10.0.1.152		true GI	ROUP sg-dc4	c51b0
quick-start-2					
ATTACHMENT i-e084	lfb4 eni-a	ttach-696ba	a300	attached	true
PRIVATEIPADDRESS	10.0.1.152				
PRIVATEIPADDRESS	10.0.1.12				
NETWORKINTERFACE	eni-f25de69b		subnet-	c88a35a1 vpc-	f28a359b
ap-southeast-1a 053230!	519467	false	in-use	02:78:d7:2d:	16:5b
10.0.0.133	true				

This example filters for a network interface with the private IP address of 10.0.0.26.

```
PROMPT> ec2-describe-network-interfaces --filter "addresses.private-ip-ad dress=10.0.0.26"

NETWORKINTERFACE eni-4cba0725 subnet-73ba071a vpc-6bba0702 ap-southeast-1b 013274050172 false available 02:75:3f:8e:3a:d3 10.0.0.26 true
```

Amazon Elastic Compute Cloud CLI Reference Related Topics

GROUP sg-8fb3ale3 default ASSOCIATION 203.0.113.12 013274050172 eipassoc-f008b799 10.0.0.26 PRIVATEIPADDRESS 10.0.0.26

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeNetworkInterfaces

Related Commands

- ec2-create-network-interface (p. 124)
- ec2-delete-network-interface (p. 205)
- ec2-describe-network-interface-attribute (p. 344)
- ec2-attach-network-interface (p. 37)
- ec2-detach-network-interface (p. 466)
- ec2-modify-network-interface-attribute (p. 535)
- ec2-reset-network-interface-attribute (p. 606)

ec2-describe-placement-groups

Description

Describes one or more of your placement groups. For more information about placement groups and cluster instances, see Using Cluster Instances in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is **ec2dpgrp**.

ec2-describe-placement-groups [group_name] [[--filter "name=value"] ...]

Options

Name	Description	Required
group_name	One or more placement group names. Type: String Default: Describes all placement groups you own. Example: XYZ-cluster	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your placement groups, or only those you specified by name. Example:filter "group-name=*Project*"	No

Supported Filters

You can specify filter so that the response includes information for only certain placement groups. For example, you can use a filter to specify that you're interested in groups in the <code>deleted</code> state. You can specify multiple values for a filter. The response includes information for a placement group only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify group's that are in the deleted state and have a name that includes the string Project. The response includes information for a group only if it matches all your filters. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
group-name	The name of the placement group. Type: String

Filter Name	Description
state	The state of the placement group. Type: String Valid values: pending available deleting deleted
strategy	The strategy of the placement group. Type: String Valid value: cluster

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30

Amazon Elastic Compute Cloud CLI Reference Output

Description	
The request timeout, in seconds. Example:request-timeout 45	
Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
Includes column headers in the command output.	
Shows empty columns as (nil).	
Omits tags for tagged resources.	
Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
Displays usage information for the command.	
Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the following information:

- The PLACEMENTGROUP identifier
- The placement group name
- The placement group strategy
- The state of the placement group

Examples

Example Request

This example describes all your placement groups.

```
PROMPT> ec2-describe-placement-groups
PLACEMENTGROUP XYZ-cluster cluster available
PLACEMENTGROUP ABC-cluster cluster available
```

Example Request

This example filters the response to include only placement groups that include the string Project in the name.

```
PROMPT> ec2-describe-placement-groups --filter "group-name=*Project*" PLACEMENTGROUP Project-cluster cluster available
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DescribePlacementGroups

Related Commands

- ec2-create-placement-group (p. 129)
- ec2-delete-placement-group (p. 208)

ec2-describe-regions

Description

Describes one or more of the regions that are available to you.

For a list of the regions supported by Amazon EC2, see Regions and Endpoints.

The short version of this command is ec2dre.

Syntax

```
ec2-describe-regions [region...] [[--filter "name=value"] ...]
```

Options

Name	Description	Required
region	One or more region names. Type: String Default: Describes all your regions. Example: eu-west-1	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value").	No
	Type: String Default: Describes all your regions, or only those you specified by name.	
	Example:filter "endpoint=*ap*"	

Supported Filters

You can specify filters so that the response includes information for only certain regions.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
endpoint	The endpoint of the region (for example, ec2.us-east-1.amazonaws.com). Type: String
region-name	The name of the region. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

- The REGION identifier
- · The name of the region
- The service endpoint for the region

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example displays information about all the regions that are available to the account.

```
PROMPT> ec2-describe-regions

REGION ap-northeast-1 ec2.ap-northeast-1.amazonaws.com

REGION ap-southeast-1 ec2.ap-southeast-1.amazonaws.com
..
```

Example Request

This example displays information about all regions that have the string ap in the endpoint.

```
PROMPT> ec2-describe-regions --filter "endpoint=*ap*"
REGION ap-southeast-1 ec2.ap-southeast-1.amazonaws.com
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DescribeRegions

Related Commands

- ec2-describe-availability-zones (p. 258)
- ec2-run-instances (p. 624)

ec2-describe-reserved-instances

Description

Describes the Reserved Instances that you purchased.

Starting with the 2011-11-01 API version, AWS expanded its offering for Amazon EC2 Reserved Instances to address a range of projected instance use. There are three types of Reserved Instances based on customer utilization levels: *Heavy Utilization*, *Medium Utilization*, and *Light Utilization*. The Medium Utilization offering type is equivalent to the Reserved Instance offering available before API version 2011-11-01. If you are using tools that predate the 2011-11-01 API version, you only have access to the *Medium Utilization* Reserved Instance offering type.

For more information about Reserved Instances, see Reserved Instances in the *Amazon Elastic Compute Cloud User Guide*.

The short version of this command is ec2dri.

Syntax

ec2-describe-reserved-instances [reservation_id ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
reservation_id	The IDs of the Reserved Instances. Type: String Default: Describes all your Reserved Instances. Example: 4b2293b4-5813-4cc8-9ce3-1957fexample	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your Reserved Instances, or only those you specified by ID. Example:filter "tag-key=Production"	No

Supported Filters

You can specify filter so that the response includes information for only certain Reserved Instances. For example, you can use a filter to specify that you're interested in Reserved Instances in a specific Availability Zone. You can specify multiple values for a filter. The response includes information for a Reserved Instance only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify Reserved Instances that are in a specific Availability Zone and have a specific tag. The response includes information for a Reserved Instance only if it matches

all of the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description	
availability-zone	The Availability Zone where the Reserved Instance can be used. Type: String	
duration	The duration of the Reserved Instance (one year or three years), in seconds. Type: Long Valid values: 31536000 94608000	
fixed-price	The purchase price of the Reserved Instance (for example, 9800.0) Type: Double	
instance-type	The instance type on which the Reserved Instance can be used. Type: String	
product-description	The product description of the Reserved Instance. Type: String Valid values: Linux/UNIX Linux/UNIX (Amazon VPC) Windows Windows (Amazon VPC)	
reserved-instances-id	The ID of the Reserved Instance. Type: String	
start	The time at which the Reserved Instance purchase request was placed (for example, 2010-08-07T11:54:42.000Z). Type: DateTime	
state	The state of the Reserved Instance. Type: String Valid values: pending-payment active payment-failed retired	
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String	

Filter Name	Description
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag:key	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify:filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify:filter tag:Purpose=Xfilter tag:Purpose=Y
usage-price	The usage price of the Reserved Instance, per hour (for example, 0.84) Type: Double

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, Deprecated
	Options.
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note
	For more information, see the following section, <i>Deprecated Options</i> .

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-Н,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

Amazon Elastic Compute Cloud CLI Reference Examples

- The RESERVEDINSTANCES identifier
- The ID of the Reserved Instance
- The Availability Zone in which the Reserved Instance can be used
- · The instance type
- The Reserved Instance description (Linux/UNIX, Windows, Linux/UNIX (Amazon VPC), or Windows (Amazon VPC))
- The duration of the Reserved Instance
- The upfront fee (fixed price) you pay for the Reserved Instance
- The fee (usage price) you pay per hour for using your Reserved Instance
- The number of Reserved Instances purchased
- · The start date of the Reserved Instance term
- The state of the Reserved Instance purchase (payment-pending, active, payment-failed)
- The currency of the Reserved Instance purchased. It's specified using ISO 4217 standard code (for example, USD, JPY).
- The tenancy of the reserved instance purchased. An instance with a tenancy of dedicated runs on single-tenant hardware.
- · The instance offering type

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes Reserved Instances owned by your account.

PROMPT> ec2-describe-reserved-instances

RESERVEDINSTANCES 1ba8e2e3-2538-4a35-b749-1f444example us-east-1a m1.small Linux/UNIX 3y 350.0 0.03 1 2009-03-13T16:01:39+0000 payment-pending USD default Light Utilization

RESERVEDINSTANCES af9f760e-c1c1-449b-8128-1342dexample us-east-1d m1.xlarge Linux/UNIX 1y 1820.0 0.24 1 2009-03-13T16:01:39+0000 active USD default Medium Utilization

Example Request

This example filters the response to include only one-year, m1.small Linux/UNIX Reserved Instances. If you want Linux/UNIX Reserved Instances specifically for use with a VPC, set the product description to Linux/UNIX (Amazon VPC).

PROMPT> ec2-describe-reserved-instances --filter "duration=31536000" --filter "instance-type=m1.small" --filter "product-description=Linux/UNIX"

Related Topics

Download

· Getting Started with the Command Line Tools

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Action

• DescribeReservedInstances

Related Commands

- ec2-describe-reserved-instances-offerings (p. 375)
- ec2-purchase-reserved-instances-offering (p. 552)

ec2-describe-reserved-instances-listings

Description

Describes your account's Reserved Instance listings in the Reserved Instance Marketplace. This call returns information about your listings, such as the identifiers of the Reserved Instances that are associated with the Reserved Instances listings.

The Reserved Instance Marketplace matches sellers who want to resell Reserved Instance capacity that they no longer need with buyers who want to purchase additional capacity. Reserved Instances bought and sold through the Reserved Instance Marketplace work like any other Reserved Instances.

As a seller, you choose to list some or all of your Reserved Instances, and you specify the upfront price you want to receive for them. Your Reserved Instances are then listed in the Reserved Instance Marketplace and are available for purchase.

As a buyer, you specify the configuration of the Reserved Instance you want to purchase, and the Marketplace will match what you're searching for with what's available. The Marketplace will first sell the lowest priced Reserved Instances to you, and continue to sell the available Reserved Instance listings to you until your demand is met. You will be charged based on the total upfront price of all the Reserved Instances that you purchase.

For more information about Reserved Instance Marketplace, go to Reserved Instance Marketplace in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2dril.

Syntax

ec2-describe-reserved-instances-listings [LISTING [LISTING [...]]] [[--filter "name=value"] ...]

Options

Name	Description	Required
LISTING	The ID of the Reserved Instance listing. Type: String Default: None	No
-F,filter FILTER name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String	No
	Default: Describes all your Reserved Instances listings, or only those you specified by ID.	
	Example:filter "status=pending"	

Supported Filters

Our policy is to provide filters for all ec2-describe calls so that you can limit the response to your specified criteria. Therefore, you can use filters to limit the response when describing Reserved Instances listings, even though you can use other options instead.

For example, you can use a filter or an option to get the listing of Reserved Instances that are in an active state. You can also specify multiple options or filters (for example, to limit the response to the Reserved Instances listings that are in the closed state with a specific status message). The response includes information for a listing only if it matches all options or filters. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
status	Status of the Reserved Instance listing. Valid values: pending active cancelled closed. Type: String
status-message	Reason for the status. Type: String
reserved-instances-listing-id	The ID of the Reserved Instances listing. Type: String
reserved-instances-id	The ID of the Reserved Instances. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the ${\tt -U}$ option.
	Default: The value of the $EC2_URL$ environment variable, or $us-east-1$ if $EC2_URL$ isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

The command returns a table that contains the following information:

The listing information

- · The LISTING identifier
- · Reserved Instance listing ID
- · Reserved Instances ID
- · Create Date
- Update Date
- Status
- · Status Message

One or more rows that contain instance count information

- The INSTANCE-COUNT identifier
- The instance count state
- · The instance count

One or more rows that contain price schedule information

- The PRICE-SCHEDULE identifier
- · The term
- The price
- Whether or not the schedule is active

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes a Reserved Instance listing owned by your account.

Amazon Elastic Compute Cloud CLI Reference Related Operations

PROMPT> ec2-describe-reserved-instances-listings 095c0e18-c9e6-4692-97e5-653e0example

Amazon EC2 returns output similar to the following:

```
PROMPT> ec2-describe-reserved-instances-listings 095c0e18-c9e6-4692-97e5-653e0example
Type ReservedInstancesListingId ReservedInstancesId CreateDate UpdateDate Status StatusMessage
LISTING 095c0e18-c9e6-4692-97e5-653e0example b847fa93-c736-4eae-bca1-e3147example
Tue Aug 28 18:21:07 PDT 2012 Tue Aug 28 18:21:07 PDT 2012 active active
INSTANCE-COUNT available 1
INSTANCE-COUNT sold 0
INSTANCE-COUNT cancelled 0
INSTANCE-COUNT pending 0
PRICE-SCHEDULE 5 $1.2 false
PRICE-SCHEDULE 4 $1.2 true
PRICE-SCHEDULE 2 $1.2 false
PRICE-SCHEDULE 1 $1.2 true
```

Related Operations

- ec2-create-reserved-instances-listing (p. 132)
- ec2-cancel-reserved-instances-listing (p. 70)
- ec2-describe-reserved-instances (p. 364)

ec2-describe-reserved-instances-offerings

Description

Describes Reserved Instance offerings that are available for purchase. With Amazon EC2 Reserved Instances, you purchase the right to launch Amazon EC2 instances for a period of time. During that time period you will not receive insufficient capacity errors, and you will pay a lower usage rate than the rate charged for On-Demand instances for the actual time used.

Starting with the 2011-11-01 API version, AWS expanded its offering of Amazon EC2 Reserved Instances to address a range of projected instance usage. There are three types of Reserved Instances based on customer utilization levels: *Heavy Utilization, Medium Utilization*, and *Light Utilization*. You determine the type of the Reserved Instance offerings by including the optional <code>offeringType</code> parameter when calling <code>ec2-describe-reserved-instances-offerings</code>. The Medium Utilization offering type is equivalent to the Reserved Instance offering available before API version 2011-11-01. If you are using tools that predate the 2011-11-01 API version, <code>ec2-describe-reserved-instances-offerings</code> will only list information about the <code>Medium Utilization</code> Reserved Instance offering type.

For information about Reserved Instances Pricing Tiers, go to Understanding Reserved Instance Pricing Tiers in the *Amazon Elastic Compute Cloud User Guide*. For more information about Reserved Instances, go to Reserved Instances also in the *Amazon Elastic Compute Cloud User Guide*.

Starting with the 2012-08-15 API version, AWS offers the Reserved Instance Marketplace, where you can buy and sell Reserved Instances. The Reserved Instance Marketplace makes it easy to buy and sell Amazon EC2 Reserved Instances by matching sellers who own capacity that they no longer need with buyers who are looking to purchase additional capacity. Reserved Instances bought and sold through the Reserved Instance Marketplace work like any other Reserved Instances.

By default, with the 2012-08-15 API version, ec2-describe-reserved-instances-offerings returns information about Amazon EC2 Reserved Instances available directly from AWS, plus instance offerings available from third-party sellers, on the Reserved Instance Marketplace. If you are using tools that predate the 2012-08-15 API version, ec2-describe-reserved-instances-offerings will only list information about Amazon EC2 Reserved Instances available directly from AWS.

For more information about the Reserved Instance Marketplace, go to Reserved Instance Marketplace in the *Amazon Elastic Compute Cloud User Guide*.

The short version of this command is ec2drio.

Syntax

```
ec2-describe-reserved-instances-offerings [offering_id ...] [--type instance_type ...] [--offering-type offering] [--availability-zone zone ...] [--description description ...] [[--filter "name=value"] ...] [--tenancy tenancy] [--exclude-marketplace] [--min-duration MIN-DURATION] [--max-duration MAX-DURATION]
```

Options

Name	Description	Required
offering_id	The ID of a Reserved Instance offering. Type: String Default: None Example: 438012d3-4967-4ba9-aa40-cbb1dexample	No
-t,type instance_type	The instance type on which the Reserved Instance can be used. Type: String Default: None Example: -t m1.small	No
offering-type offering-type	The Reserved Instance offering type. Type: String Default: None Valid Values: "Heavy Utilization" "Medium Utilization" "Light Utilization" Example:offering-type "Medium Utilization"	No
-z, availability-zone <i>zone</i>	The Availability Zone in which the Reserved Instance can be used. Type: String Default: None Example: -z us-east-1a	No
-d,description description	The Reserved Instance description. Instances that include (Amazon VPC) in the description are for use with Amazon VPC. Type: String Default: None Valid Values: Linux/UNIX Linux/UNIX (Amazon VPC) SUSE Linux SUSE Linux (Amazon VPC) Red Hat Enterprise Linux (Amazon VPC) Windows Windows (Amazon VPC) Windows with SQL Server Standard Windows with SQL Server Standard (Amazon VPC) Windows with SQL Server Web Windows with SQL Server Web Camazon VPC) Example: -d Linux/UNIX	No

Name	Description	Required
-F,filter FILTER name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your Reserved Instances offerings, or those you specified by ID. Example:filter "instance-type=m1.small"	No
tenancy TENANCY	Specifies the tenancy of the Reserved Instance offering. A Reserved Instance with tenancy of dedicated will run on single-tenant hardware and can only be launched within a VPC. Type: String Default: default Valid Values: default dedicated	No
exclude-marketplace	Excludes the Reserved Instance Marketplace offerings in the response. Type: Boolean Default: false Valid Values: true false	No
min-duration MIN-DURATION	Specifies that only offerings that have a duration of at least MIN-DURATION months should be returned. Type: String Default: None Valid Values:	No
max-duration MAX-DURATION	Specifies that only offerings that have a duration of at most MAX-DURATION months should be returned. Type: String Default: None Valid Values:	No

Supported Filters

Our policy is to provide filters for all ec2-describe calls so that you can limit the response to your specified criteria. Therefore, you can use filters to limit the response when describing Reserved Instances offerings, even though you can use other options instead.

For example, you could use an option or a filter to get the offerings for a specific instance type. You can specify multiple options or filters (for example, limit the response to the m2.xlarge instance type, and only for Windows instances). The response includes information for an offering only if it matches all options or filters. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
availability-zone	The Availability Zone where the Reserved Instance can be used. Type: String
duration	The duration of the Reserved Instance (for example, one year or three years), in seconds. Type: Long Valid values: 31536000 94608000
fixed-price	The purchase price of the Reserved Instance (for example, 9800.0) Type: Double
instance-type	The Amazon EC2 instance type on which the Reserved Instance can be used. Type: String
marketplace	Set to true to show only Reserved Instance Marketplace offerings. When this filter is not used, which is the default behavior, all offerings from AWS and Reserved Instance Marketplace are listed. Type: Boolean
product-description	The description of the Reserved Instance. Type: String Valid values: Linux/UNIX Linux/UNIX (Amazon VPC) Windows Windows (Amazon VPC)
reserved-instances-offering-id	The Reserved Instances offering ID. Type: String
usage-price	The usage price of the Reserved Instance, per hour (for example, 0.84) Type: Double

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1

Option	Description	
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

The command returns a table that contains the following information:

The offering information

- · The OFFERING identifier
- The source of the offering (AWS or 3rd Party)
- · The offering ID
- The Availability Zone in which the Reserved Instance can be used
- The instance type
- The duration of the Reserved Instance
- The purchase price of the Reserved Instance. This may be contained in one or more subsequent PRICING_DETAIL rows
- The usage price of the Reserved Instance, per hour. This may be contained in one or more subsequent RECURRING-CHARGE rows
- The Reserved Instance description
- The currency of the Reserved Instance. It's specified using ISO 4217 standard (for example, USD). At this time, the only supported currency is USD.
- The tenancy of the Reserved Instance.
- The instance offering type ("Heavy Utilization" | "Medium Utilization" | "Light Utilization")

One or more rows that contain the recurring charge information, if any

- The RECURRING-CHARGE identifier
- · The recurring charge frequency
- · The recurring charge amount

One or more rows that contain the purchase price detail information, if any

• The PRICING_DETAIL identifier

Amazon Elastic Compute Cloud CLI Reference Examples

- The number of times the purchase price must be paid
- The purchase price of the Reserved Instance

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

Check to see what m1.small Reserved Instances are available in a specific region.

```
PROMPT> ec2-describe-reserved-instances-offerings -t m1.small -z sa-east-1b -d Linux/UNIX --headers
```

Amazon EC2 returns output similar to the following example:

```
PROMPT> ec2-describe-reserved-instances-offerings
Type Source ReservedInstancesOfferingId AvailabilityZone InstanceType Duration
FixedPrice UsagePrice ProductDescription Currency InstanceTenancy OfferingType
OFFERING AWS 4b2293b4-3236-49f5-978d-a74c3example sa-east-1b m1.small 3y 574.0
0.0 Linux/UNIX USD default Heavy Utilization
Type Frequency Amount
RECURRING-CHARGE Hourly 0.021
OFFERING AWS 3a98bf7d-07e1-4b33-8e11-e5314example sa-east-1b m1.small 3y 473.0
0.031 Linux/UNIX USD default Medium Utilization
OFFERING AWS 438012d3-5fc5-4e49-a88e-273edexample sa-east-1b m1.small 3y 203.0
 0.055 Linux/UNIX USD default Light Utilization
OFFERING AWS d586503b-bb92-41fa-9065-e5b90example sa-east-1b m1.small 1y 372.94
0.0 Linux/UNIX USD default Heavy Utilization
Type Frequency Amount
RECURRING-CHARGE Hourly 0.03
OFFERING AWS ceb6a579-b235-41e2-9aad-15a23example sa-east-1b m1.small 1y 307.13
0.04 Linux/UNIX USD default Medium Utilization
OFFERING AWS 649fd0c8-4ffb-443d-824d-eae3fexample sa-east-1b ml.small 1y 131.63
 0.07 Linux/UNIX USD default Light Utilization
OFFERING 3rd Party b6121943-9faf-4350-8047-bc6d4example sa-east-1b m1.small 10m
  - 0.032 Linux/UNIX USD default Medium Utilization
Type Count Price
PRICING_DETAIL 2 $1.2
OFFERING 3rd Party 08edcff2-8143-4c1d-b23c-e4c11example sa-east-1b m1.small 5m
  - 0.032 Linux/UNIX USD default Medium Utilization
Type Count Price
PRICING_DETAIL 19 $1.2
PRICING_DETAIL 4 $1.23
```

The preceding output shows a part of the overall offerings that are available.

Tip

You can filter this list to return only certain types of Reserved Instances offerings of interest to you.

Example Request

This example filters the response to include only one-year, m1.small or m1.large Linux/UNIX Reserved Instances. If you want Linux/UNIX Reserved Instances specifically for use with a VPC, set the product description to Linux/UNIX (Amazon VPC).

```
PROMPT> ec2-describe-reserved-instances-offerings --filter "duration=31536000"
--filter "instance-type=m1.small" --filter "instance-type=m1.large" --filter
"product-description=Linux/UNIX" -H
Type ReservedInstancesOfferingId AvailabilityZone InstanceType Duration Fixed
Price UsagePrice ProductDescription Currency InstanceTenancy OfferingType
OFFERING 649fd0c8-7d25-4e81-959e-0e1bcexample us-east-1c m1.large ly 910.0
0.12 Linux/UNIX USD default Medium Utilization
OFFERING 438012d3-278f-4ad6-9cb9-e2318example us-east-1b m1.large ly 910.0
0.12 Linux/UNIX USD default Medium Utilization
OFFERING 4b2293b4-20f5-4b3d-9969-46341example us-east-1d m1.large 1y 910.0
0.12 Linux/UNIX USD default Medium Utilization
OFFERING 3a98bf7d-abc6-47a0-870e-e2459example us-east-1a m1.large 1y 910.0
0.12 Linux/UNIX USD default Medium Utilization
OFFERING ceb6a579-757c-474b-b09b-52c84example us-east-1c m1.small ly 227.5
0.03 Linux/UNIX USD default Medium Utilization
OFFERING 60dcfab3-06bb-4b68-9503-53bf8example us-east-1b m1.small 1y 227.5
0.03 Linux/UNIX USD default Medium Utilization
OFFERING 438012d3-80c7-42c6-9396-a209cexample us-east-1d m1.small 1y 227.5
0.03 Linux/UNIX USD default Medium Utilization
OFFERING 649fd0c8-5d76-4881-a522-fe522example us-east-1a m1.small 1y 227.5
0.03 Linux/UNIX USD default Medium Utilization
```

Related Operations

- ec2-purchase-reserved-instances-offering (p. 552)
- ec2-describe-reserved-instances (p. 364)

ec2-describe-route-tables

Description

Describes one or more of your route tables.

For more information about route tables, see Route Tables in the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2drtb.

Syntax

ec2-describe-route-tables [route_table_id...]

Options

Name	Description	Required
route_table_id	One or more route table IDs. Type: String Default: Describes all your route tables. Example: rtb-7aa34613	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your route tables, or only those you specified by ID. Example:filter "tag-key=Production"	No

Supported Filters

You can specify filters so that the response includes information for only certain tables. For example, you can use a filter to specify that you're interested in the tables associated with a particular subnet. You can specify multiple values for a filter. The response includes information for a table only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify tables that have a specific route and are associated with a specific subnet. The response includes information for a table only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
association.route-table-association-id	The ID of an association ID for the route table. Type: String
association.route-table-id	The ID of the route table involved in the association. Type: String
association.subnet-id	The ID of the subnet involved in the association. Type: String
association.main	Indicates whether the route table is the main route table for the VPC. Type: Boolean
route-table-id	The ID of the route table. Type: String
route.destination-cidr-block	The CIDR range specified in a route in the table. Type: String
route.gateway-id	The ID of a gateway specified in a route in the table. Type: String
route.instance-id	The ID of an instance specified in a route in the table. Type: String
route.origin	Describes how the route was created. Type: String Valid values: CreateRouteTable CreateRoute EnableVgwRoutePropogation CreateRouteTable indicates that route was automatically created when the route table was created. CreateRoute indicates that the route was manually added to the route table. EnableVgwRoutePropagation indicates that the route was propagated by route propagation.
route.state	The state of a route in the route table. The blackhole state indicates that the route's target isn't available (for example, the specified gateway isn't attached to the VPC, the specified NAT instance has been terminated, and so on). Type: String Valid values: active blackhole

Filter Name	Description
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value x (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag: <i>key</i>	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y
vpc-id	The ID of the VPC for the route table. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the $EC2_URL$ environment variable, or us-east-1 if $EC2_URL$ isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The ROUTETABLE identifier
- . The ID of the route table
- The ID of the VPC the route table is in
- The ROUTE identifier
- The route's forwarding target (gateway or NAT instance)
- The route's state (active or blackhole). Blackhole means the route's forwarding target isn't available (for example, the gateway is detached, the NAT instance is terminated)
- The route's destination CIDR range
- · The ASSOCIATION identifier
- The association ID representing the association of the route table to a subnet (or to the VPC if it's the main route table)
- · Any tags assigned to the route table
- · Network interfaces associated with the route.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes the route table with ID rtb-6aa34603.

```
PROMPT> ec2-describe-route-tables rtb-6aa34603
ROUTETABLE rtb-6aa34603 vpc-9ea045f7
ec2-describe-route-tables
ROUTETABLE rtb-7f6e8217 vpc-7d6e8215
ROUTE vgw-56c1f422 active 13.4.5.0/24 CreateRoute
ROUTE local active 12.12.12.0/24 CreateRouteTable
ROUTE igw-906e82f8 active 0.0.0.0/0 CreateRoute
ROUTE vgw-56c1f422 active 13.0.0.0/8 EnableVgwRoutePropagation
ROUTE vgw-56c1f422 active 11.0.0.0/8 EnableVgwRoutePropagation
ROUTE vgw-56c1f422 active 10.0.0.0/8 EnableVgwRoutePropagation
```

Amazon Elastic Compute Cloud CLI Reference Related Topics

PROPAGATINGVGW vgw-56c1f422 ASSOCIATION rtbassoc-706e8218 main

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeRouteTables

Related Commands

- ec2-associate-route-table (p. 30)
- ec2-delete-route-table (p. 214)
- ec2-disassociate-route-table (p. 483)
- ec2-replace-route-table-association (p. 580)

ec2-describe-snapshot-attribute

Description

Describes an attribute of a snapshot. You can specify only one attribute at a time.

The short version of this command is ec2dsnapatt.

Syntax

ec2-describe-snapshot-attribute snapshot_id attribute

Options

Name	Description	Required
snapshot_id	The ID of the Amazon EBS snapshot. Type: String Default: None Example: snap-78a54011	Yes
-c, create-volume- permission	Describes the create volume permissions of the snapshot. If you don't specify this attribute, you must specify another attribute. Type: String Default: None Example: -c	Conditional
-p,product-codes	Describes the product codes associated with the snapshot. Each product code contains a product code and a type. If you don't specify this attribute, you must specify another attribute. Type: String Default: None Example: -p	Conditional

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1
	if EC2_URL isn't set.
	Example:region eu-west-1

Option	Description
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The attribute type identifier
- · The ID of the snapshot
- The attribute value type
- The attribute value

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes permissions for the snap-1a2b3c4d snapshot.

PROMPT> ec2-describe-snapshot-attribute snap-la2b3c4d -c createVolumePermission snap-la2b3c4d userId 111122223333

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeSnapshotAttribute

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Commands

- ec2-create-snapshot (p. 144)
- ec2-describe-snapshots (p. 393)
- ec2-modify-snapshot-attribute (p. 539)
- ec2-reset-snapshot-attribute (p. 610)

ec2-describe-snapshots

Description

Describes one or more of the Amazon EBS snapshots available to you. Snapshots available to you include public snapshots available for any AWS account to launch, private snapshots you own, and private snapshots owned by another AWS account but for which you've been given explicit create volume permissions.

The create volume permissions fall into 3 categories:

Permission	Description
public	The owner of the snapshot granted create volume permissions for the snapshot to the all group. All AWS accounts have create volume permissions for these snapshots.
explicit	The owner of the snapshot granted create volume permissions to a specific AWS account.
implicit	An AWS account has implicit create volume permissions for all snapshots it owns.

You can modify the list of snapshots returned by specifying snapshot IDs, snapshot owners, or AWS accounts with create volume permissions. If you don't specify any options, Amazon EC2 returns all snapshots for which you have create volume permissions.

If you specify one or more snapshot IDs, only snapshots that have the specified IDs are returned. If you specify an invalid snapshot ID, an error is returned. If you specify a snapshot ID for which you do not have access, it will not be included in the returned results.

If you specify one or more snapshot owners, only snapshots from the specified owners and for which you have access are returned. The results can include the AWS account IDs of the specified owners, \mathtt{amazon} for snapshots owned by Amazon, or \mathtt{self} for snapshots that you own.

If you specify a list of restorable users, only snapshots with create snapshot permissions for those users are returned. You can specify AWS account IDs (if you own the snapshot(s)), self for snapshots for which you own or have explicit permissions, or all for public snapshots.

diT

Use the --help option to view examples of ways to use this command.

The short version of this command is **ec2dsnap**.

Syntax

```
ec2-describe-snapshots [snapshot_id ...] [-a] [-o owner ...] [-r user_id] [[--filter "name=value"] ...]
```

Options

Name	Description	Required
snapshot_id	One or more snapshot IDs. Type: String Default: Describes all snapshots for which you have launch permissions. Example: snap-78a54011	No
-a,all owner	Describe all snapshots (public, private or shared) to which you have access. Type: String Default: None Example: -a	No
-o,owner owner	Describes snapshots owned by the specified owner. Multiple owners can be specified. Type: String Valid values: self amazon AWS Account ID Default: None Example: -o AKIAIOSFODNN7EXAMPLE	No
-r,restorable-by user_id	The ID of an AWS account that can create volumes from the snapshot. Type: String Valid values: self all an AWS account ID Default: None Example: -r self	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all snapshots for which you have launch permissions, or only those you specified by ID. Example:filter "tag-key=Production"	No

Supported Filters

You can specify filters so that the response includes information for only certain snapshots. For example, you can use a filter to specify that you're interested in snapshots whose status is pending. You can specify multiple values for a filter. The response includes information for a snapshot only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify snapshot's that have a pending status, and have a specific tag. The response includes information for a snapshot only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
description	A description of the snapshot. Type: String
owner-alias	The AWS account alias (for example, amazon) that owns the snapshot. Type: String
owner-id	The ID of the AWS account that owns the snapshot. Type: String
progress	The progress of the snapshot, as a percentage (for example, 80%). Type: String
snapshot-id	The snapshot ID. Type: String
start-time	The time stamp when the snapshot was initiated. Type: DateTime
status	The status of the snapshot. Type: String Valid values: pending completed error
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table.
	For more information about tags, see Tagging Your Resources in the <i>Amazon Elastic Compute Cloud User Guide</i> . Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag:key	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y
volume-id	The ID of the volume the snapshot is for. Type: String

Filter Name	Description	
volume-size	The size of the volume, in GiB (for example, 20).	
	Type: String	

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.

Option	Description
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- 1. The snapshot information
 - · The SNAPSHOT identifier
 - The ID of the snapshot
 - The ID of the volume
 - The state of the snapshot (pending, completed, error)
 - · The time stamp when the snapshot initiated
 - The percentage of completion
 - The ID of the snapshot owner
 - The size of the volume
 - · The description of the snapshot

Amazon Elastic Compute Cloud CLI Reference Examples

- 2. Any tags associated with the snapshot
 - · The TAG identifier
 - The resource type identifier
 - · The resource ID
 - · The tag key
 - · The tag value

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes snapshot snap-la2b3c4d.

```
PROMPT> ec2-describe-snapshots snap-1a2b3c4d
SNAPSHOT snap-1a2b3c4d vol-1a2b3c4d completed YYYY-MM-DDTHH:MM:SS.SSSZ 100%
111122223333 15 Daily Backup
TAG snapshot snap-1a2b3c4d Name Test
```

Example Request

This example filters the response to include only snapshots with the pending status, and that are also tagged with a value that includes the string db_.

```
PROMPT> ec2-describe-snapshots --filter "status=pending" --filter "tag-value=*db_*"

SNAPSHOT snap-1a2b3c4d vol-1a2b3c4d pending YYYY-MM-DDTHH:MM:SS.SSSZ 30%
111122223333 15 demo_db_14_backup

TAG snapshot snap-1a2b3c4d Purpose db_14
```

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

• DescribeSnapshots

Related Commands

- ec2-create-snapshot (p. 144)
- ec2-delete-snapshot (p. 217)

ec2-describe-spot-datafeed-subscription

Description

Describes the datafeed for Spot Instances. For more information about Spot Instances, see Spot Instances in the *Amazon Elastic Compute Cloud User Guide*.

The short version of this command is ec2dsds.

Syntax

ec2-describe-spot-datafeed-subscription

Options

This command does not have any options.

Common Options

Option	Description
region <i>REGION</i>	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or
	https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .

Option	Description
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-Н,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

Amazon Elastic Compute Cloud CLI Reference Examples

- The SPOTDATAFEEDSUBSCRIPTION identifier
- The AWS account ID of the owner
- The Amazon S3 bucket where the data feed is located
- The prefix for the data feed files
- The state (Active | Inactive)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes the datafeed for the account.

PROMPT> ec2-describe-spot-datafeed-subscription SPOTDATAFEEDSUBSCRIPTION 111122223333 myawsbucket spotdata_ Active

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeSpotDatafeedSubscription

Related Commands

- ec2-create-spot-datafeed-subscription (p. 148)
- ec2-delete-spot-datafeed-subscription (p. 220)

ec2-describe-spot-instance-requests

Description

Describes the Spot Instance requests that belong to your account. Spot Instances are instances that Amazon EC2 starts on your behalf when the maximum price that you specify exceeds the current Spot Price. Amazon EC2 periodically sets the Spot Price based on available Spot Instance capacity and current Spot Instance requests. For more information about Spot Instances, see Spot Instances in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2dsir.

Syntax

ec2-describe-spot-instance-requests [request_id ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
request_id	The ID of the Spot Instance request. Type: String Default: None Example: sir-la2b3c4d	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your Spot Instance requests, or	No
	those you specified by ID.	
	Example:filter "tag-key=Production"	

Supported Filters

You can specify filters so that the response includes information for only certain Spot Instance requests. For example, you can use a filter to specify that you're interested in requests where the Spot Price is a specific value. (You can't use a greater than or less than comparison, however you can use * and ? wildcards.) You can specify multiple values for a filter. The response includes information for a Spot Instance request only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify that the Spot Price is a specific value, and that the instance type is m1.small. The response includes information for a request only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
availability-zone-group	The Availability Zone group. If you specify the same Availability Zone group for all Spot Instance requests, all Spot Instances are launched in the same Availability Zone. Type: String
create-time	The time stamp when the Spot Instance request was created. Type: String
fault-code	The fault code related to the request. Type: String
fault-message	The fault message related to the request. Type: String
instance-id	The ID of the instance that fulfilled the request. Type: String
launch-group	The Spot Instance launch group. Launch groups are Spot Instances that launch together and terminate together. Type: String
launch.block-device-mapping.delete- on-termination	Whether the Amazon EBS volume is deleted on instance termination. Type: Boolean
launch.block-device-mapping.device-name	The device name (for example, /dev/sdh) for the Amazon EBS volume. Type: String
launch.block-device-mapping.snapshot-id	The ID of the snapshot used for the Amazon EBS volume. Type: String
launch.block-device-mapping.volume-size	The volume size of the Amazon EBS volume, in GiB. Type: String
launch.block-device-mapping.volume-type	The volume type of the Amazon EBS volume. Type: String Valid values: standard io1
launch.group-id	The security group for the instance. Type: String
launch.image-id	The ID of the AMI. Type: String

Filter Name	Description
launch.instance-type	The type of instance (for example, m1.small). Type: String
launch.kernel-id	The kernel ID. Type: String
launch.key-name	The name of the key pair the instance launched with. Type: String
launch.monitoring-enabled	Whether monitoring is enabled for the Spot Instance. Type: Boolean
launch.ramdisk-id	The RAM disk ID. Type: String
launch.network-interface.network-interface-id	The ID of the network interface. Type: String
launch.network-interface.device-index	The index of the device for the network interface attachment on the instance. Type: Integer
launch.network-interface.subnet-id	The ID of the subnet for the instance. Type: String
launch.network-interface.description	A description of the network interface. Type: String
launch.network-interface.private-ip-address	The primary private IP address of the network interface. Type: String
launch.network-interface.delete-on-termination	Indicates whether the network interface is deleted when the instance is terminated. Type: Boolean
launch.network-interface.group-id	The ID of the security group associated with the network interface. Type: String
launch.network-interface.group-name	The name of the security group associated with the network interface. Type: String
launch.network-interface.addresses.primary	Indicates whether the IP address is the primary private IP address. Type: String

Filter Name	Description
product-description	The product description associated with the instance. Type: String Valid values: Linux/UNIX Windows
spot-instance-request-id	The Spot Instance request ID. Type: String
spot-price	The maximum hourly price for any Spot Instance launched to fulfill the request. Type: String
state	The state of the Spot Instance request. Spot bid status information can help you track your Amazon EC2 Spot Instance requests. For information, see Tracking Spot Requests with Bid Status Codes in the Amazon EC2 User Guide. Type: String Valid values: open active closed cancelled failed
status-code	The short code describing the most recent evaluation of your Spot Instance request. For more information, see Spot Bid Status in the <i>Amazon Elastic Compute Cloud User Guide</i> . Type: String
status-message	The message explaining the status of the Spot Instance request. Type: String
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value x (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String

Filter Name	Description
tag: key	Filters the response based on a specific tag/value combination.
	Example: To list just the resources that have been assigned tag Purpose=X, specify:
	filter tag:Purpose=X
	Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify:
	filter tag:Purpose=Xfilter tag:Purpose=Y
type	The type of Spot Instance request. Type: String
	Valid values: one-time persistent
launched-availability-zone	The Availability Zone in which the bid is launched. Type: String
	Valid values: us-east-1a, etc.
valid-from	The start date of the request.
	Type: DateTime
valid-until	The end date of the request.
	Type: DateTime

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Option	Description
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

The Spot Instance request information

- The SPOTINSTANCEREQUEST identifier
- The ID of the Spot Instance request
- The Spot Instance bid price
- The Spot Instance type (one-time or persistent)
- The product description (Linux/UNIX or Windows)
- The state of the Spot Instance request (active, open, closed, cancelled, failed)
- The date and time the request was created
- The date and time that the request is valid until
- The date and time the request will be held until
- The launch group
- The Availability Zone group
- · The instance ID
- · The image ID
- · The instance type
- · The key pair name
- · Any security groups the request belongs to
- The Availability Zone the instance belongs to
- · The kernel ID of the instance
- The RAM disk ID of the instance
- · The monitoring status
- · The subnet ID
- . The Availability Zone the instance was launched to
- · The IAM profile

Any Spot Instance faults

- The SPOTINSTANCEFAULT identifier
- · The Spot Instance fault code
- The Spot Instance fault message

The Spot Instance status information

- The SPOTINSTANCESTATUS identifier
- · The Spot Instance status
- · The date and time of the last update

• The Spot Instance status message

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example returns information about all of your Spot Instance requests.

```
PROMPT> ec2-describe-spot-instance-requests
SPOTINSTANCEREQUEST sir-la2b3c4d 0.040000 one-time Linux/UNIX active YYYY-MM-
DDTHH:MM:SS-0800 i-la2b3c4d ami-la2b3c4d ml.small gsg-keypair sg-la2b3c4d
  monitoring-disabled us-west-2c
SPOTINSTANCESTATUS fulfilled YYYY-MM-DDTHH:MM:SS-0800 Your Spot request is
SPOTINSTANCEREOUEST sir-2a2b3c4d 0.040000 one-time Linux/UNIX active YYYY-MM-
                   i-2a2b3c4d ami-1a2b3c4d ml.small gsg-keypair sg-1a2b3c4d
DDTHH:MM:SS-0800
  monitoring-disabled us-west-2c
SPOTINSTANCESTATUS fulfilled YYYY-MM-DDTHH:MM:SS-0800 Your Spot request is
fulfilled.
SPOTINSTANCEREQUEST sir-3a2b3c4d 0.040000 one-time Linux/UNIX active YYYY-MM-
DDTHH:MM:SS-0800 i-3a2b3c4d ami-la2b3c4d ml.small gsg-keypair sg-la2b3c4d
  monitoring-disabled us-west-2c
SPOTINSTANCESTATUS fulfilled YYYY-MM-DDTHH:MM:SS-0800 Your Spot request is
fulfilled.
```

Example Request

This example describes all persistent Spot Instance requests that have resulted in the launch of at least one m1.small instance, that has been fulfilled in the us-east-1a Availability Zone, and that also has monitoring enabled.

```
PROMPT> ec2-describe-spot-instance-requests --filter "type=persistent" --filter "launch.instance-type=m1.small" --filter "launch.monitoring-enabled=true"
```

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

• DescribeSpotInstanceRequests

Related Commands

- ec2-cancel-spot-instance-requests (p. 74)
- ec2-describe-spot-price-history (p. 411)

Amazon Elastic Compute Cloud CLI Reference Related Topics

ec2-request-spot-instances	(p. 588)	

ec2-describe-spot-price-history

Description

Describes the Spot Price history. Spot Instances are instances that Amazon EC2 starts on your behalf when the maximum price that you specify exceeds the current Spot Price. Amazon EC2 periodically sets the Spot Price based on available Spot Instance capacity and current Spot Instance requests. For more information about Spot Instances, see Spot Instances in the Amazon Elastic Compute Cloud User Guide.

When you use the availability-zone option, this command describes the price history for the specified Availability Zone with the most recent set of prices listed first. If you don't specify an Availability Zone, the command returns the prices across all Availability Zones, starting with the most recent set. However, if you use this command with versions of the API earlier than the 2011-05-15 version, this command returns the lowest price across the region for the given time period. The prices returned are listed in chronological order — from the oldest to the most recent.

The short version of this command is ec2dsph.

Syntax

```
ec2-describe-spot-price-history [--start-time timestamp] [--end-time timestamp] [--instance-type type] [--product-description description] [[--filter "name=value"] ...] [--availability-zone zone]
```

Options

Name	Description	Required
-s,start-time timestamp	The start date and time of the Spot Instance price history data. Type: DateTime Default: None Example: -s 2009-12-01T11:51:50.000Z	No
-e,end-time timestamp	The end date and time of the Spot Instance price history data. Type: DateTime Default: None Example: -e 2009-12-31T11:51:50.000Z	No
-t,instance-type type	The instance type to return. Type: String Valid values: t1.micro m1.small m1.medium m1.large m1.xlarge m3.xlarge m3.2xlarge c1.medium c1.xlarge m2.xlarge m2.2xlarge m2.4xlarge cr1.8xlarge cc1.4xlarge cc2.8xlarge cg1.4xlarge. See Available Instance Types for more information. Default: None Example: -t m1.large	No

Name	Description	Required
-d, product-description description	Filters the results by basic product description. Type: String Valid values: Linux/UNIX SUSE Linux Windows Linux/UNIX (Amazon VPC) SUSE Linux (Amazon VPC) Windows (Amazon VPC) Default: None Example: -d Linux/UNIX	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Lists all available history information, or just the information you requested. Example:filter "product-description=Linux/UNIX"	No
-a, availability-zone zone	The Availability Zone for which you want to get the price history Type: String Default: None Example: -a us-east-la	No

Supported Filters

Note

Our policy is to provide filters for all ec2-describe calls so you can limit the response to your specified criteria. Therefore, you can use filters to limit the response when describing Spot Price histories, even though you can use the options instead.

For example, you could use an option or a filter to get the history for a particular instance type. You can specify multiple request parameters or filters (for example, limit the response to the m2.xlarge instance type, and only for Windows instances). The response includes information for a price history only if it matches all your options or filters. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
instance-type	The type of instance (for example, m1.small). Type: String

Filter Name	Description
product-description	The product description for the Spot Price. Type: String Valid values: Linux/UNIX SUSE Linux Windows Linux/UNIX (Amazon VPC) SUSE Linux (Amazon VPC) Windows (Amazon VPC)
spot-price	The Spot Price. The value must match exactly (or use wildcards; greater than or less than comparison is not supported). Type: String
timestamp	The timestamp of the Spot Price history (for example, 2010-08-16T05:06:11.000Z). You can use wildcards (* and ?). Greater than or less than comparison is not supported. Type: DateTime
availability-zone	The Availability Zone for which prices should be returned. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .

Option	Description
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

Amazon Elastic Compute Cloud CLI Reference Examples

- The SPOTINSTANCEPRICE identifier
- · The Spot Instance price
- The date and time of the request
- · The instance type
- The product description (for example, Linux/UNIX)
- The Availability Zone (for example, us-east-la)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example returns Spot Price history for m1.xlarge instances for a particular day in May.

```
PROMPT> ec2-describe-spot-price-history -H --instance-type m1.xlarge --start-time 2011-05-06T07:08:09 --end-time 2011-05-06T08:09:10

Type Price Timestamp InstanceType ProductDescription AvailabilityZone SPOTINSTANCEPRICE 0.417000 2011-05-06T05:54:03-0800 m1.xlarge Windows us-east-1b

SPOTINSTANCEPRICE 0.417000 2011-05-06T05:54:03-0800 m1.xlarge Windows us-east-1d

SPOTINSTANCEPRICE 0.417000 2011-05-06T05:54:03-0800 m1.xlarge Windows us-east-1a
...
```

The following example uses filters instead of request options to get the same results.

```
PROMPT> ec2-describe-spot-price-history -H --instance-type ml.xlarge --start-time 2011-05-06T07:08:09 --end-time 2011-05-06T08:09:10 --product-description 'Linux/UNIX'

Type Price Timestamp InstanceType ProductDescription AvailabilityZone SPOTINSTANCEPRICE 0.234000 2011-05-06T05:08:03-0800 ml.xlarge Linux/UNIX us-east-1b SPOTINSTANCEPRICE 0.234000 2011-05-06T05:08:03-0800 ml.xlarge Linux/UNIX us-east-1c SPOTINSTANCEPRICE 0.234000 2011-05-06T05:08:03-0800 ml.xlarge Linux/UNIX us-east-1d ...
```

Related Topics

Download

Getting Started with the Command Line Tools

Related Action

DescribeSpotPriceHistory

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Commands

- ec2-cancel-spot-instance-requests (p. 74)
- ec2-describe-spot-instance-requests (p. 402)
- ec2-request-spot-instances (p. 588)

ec2-describe-subnets

Description

Describes one or more of your subnets.

The short version of this command is ec2dsubnet.

Syntax

ec2-describe-subnets [subnet_id ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
subnet_id	One or more subnet IDs. Type: String Default: Describes all your subnets. Example: subnet-9d4a7b6c	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your subnets, or only those you specified by ID. Example:filter "tag-key=Production"	No

Supported Filters

You can specify filters so that the response includes information for only certain subnets. For example, you can use a filter to specify that you're interested in the subnets in the available state. You can specify multiple values for a filter. The response includes information for a subnet only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify subnets that are in a specific VPC and are in the available state. The response includes information for a subnet only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
availability-zone	The Availability Zone for the subnet. Type: String
available-ip-address -count	The number of IP addresses in the subnet that are available. Type: String
cidr	The CIDR block of the subnet. The CIDR block you specify must exactly match the subnet's CIDR block for information to be returned for the subnet. Type: String Constraints: Must contain the slash followed by one or two digits (for example, /28)
defaultForAz	Indicates whether this is the default subnet for the Availability Zone. Type: Boolean
state	The state of the subnet. Type: String Valid values: pending available
subnet-id	The ID of the subnet. Type: String
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table.
	For more information about tags, see Tagging Your Resources in the <i>Amazon Elastic Compute Cloud User Guide</i> . Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag: <i>key</i>	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y
vpc-id	The ID of the VPC for the subnet. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Option	Description
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information for each subnet:

- · The SUBNET identifier
- The ID of the subnet
- The current state of the subnet (pending or available)
- . The ID of the VPC the subnet is in
- The CIDR block assigned to the subnet
- The number of IP addresses in the subnet that are available
- The Availability Zone the subnet is in
- Default subnet for the Availability Zone (true or false)
- Instances launched in this subnet receive a public IP address (true or false)
- Any tags assigned to the subnet

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example gives a description of two subnets with IDs subnet-9d4a7b6c and subnet-6e7f829e.

```
PROMPT> ec2-describe-subnets subnet-9d4a7b6c subnet-6e7f829e

SUBNET subnet-9d4a7b6c available vpc-la2b3c4d 10.0.1.0/24 251 us-east-
la false false

SUBNET subnet-6e7f829e available vpc-la2b3c4d 10.0.0.0/24 251 us-east-
la false false
```

Example Request

This example uses filters to give a description of any subnet you own that is in the VPC with ID vpc-1a2b3c4d or vpc-6e7f8a92, and whose state is available. The response indicates that the VPC with ID vpc-6e7f8a92 doesn't have any subnets that match.

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

DescribeSubnets

Related Commands

- ec2-create-subnet (p. 151)
- ec2-delete-subnet (p. 223)

ec2-describe-tags

Description

Describes one or more of the tags for your EC2 resources. For more information about tags, see Tagging Your Resources in the *Amazon Elastic Compute Cloud User Guide*.

The short version of this command is ec2dtag.

Syntax

ec2-describe-tags [[--filter "name=value"] ...]

Options

	scription	Required
name=value Sup Use ("na quo strir Typ Def	Ilter for limiting the results. See the table in the opported Filters section for a list of supported filters. e quotation marks if the value string has a space ame=value example"). On a Windows system, use otation marks even without a space in the value ng ("name=value"). Dee: String fault: Describes all tags for your EC2 resources. December 2filter "resource-type=instance"	No

Supported Filters

You can specify filters to limit the response when describing tags. For example, you can use a filter to get only the tags for a specific resource type. You can specify multiple values for a filter. The response includes information for a tag only if it matches at least one of the filter values that you specified.

You can specify multiple filters (for example, specify a specific resource type and tag values that contain the string database). The response includes information for a tag only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
key	The tag key. Type: String
resource-id	The resource ID. Type: String

Filter Name	Description
resource-type	The resource type. Type: String Valid values: customer-gateway dhcp-options image instance internet-gateway network-acl reserved-instances route-table security-group snapshot spot-instances-request subnet volume vpc vpn-connection vpn-gateway
value	The tag value. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30

Option	Description
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-Н,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The TAG identifier
- · The resource type identifier
- The resource ID
- The tag key
- The tag value

Amazon Elastic Compute Cloud CLI Reference Examples

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes all your tags.

```
PROMPT> ec2-describe-tags

TAG ami-la2b3c4d image webserver

TAG ami-la2b3c4d image stack Production

TAG i-5f4e3d2a instance webserver

TAG i-5f4e3d2a instance stack Production

TAG i-12345678 instance database_server

TAG i-12345678 instance stack Test
```

Example Request

This example describes the tags for your resource with ID ami-1a2b3c4d.

```
PROMPT> ec2-describe-tags --filter "resource-id=ami-la2b3c4d"

TAG ami-la2b3c4d image webserver

TAG ami-la2b3c4d image stack Production
```

Example Request

This example describes the tags for all your instances.

```
PROMPT> ec2-describe-tags --filter "resource-type=instance"

TAG i-5f4e3d2a instance webserver

TAG i-5f4e3d2a instance stack Production

TAG i-12345678 instance database_server

TAG i-12345678 instance stack Test
```

Example Request

This example describes the tags for all your instances that have a tag with the key webserver.

```
PROMPT> ec2-describe-tags --filter "resource-type=instance" --filter "key=web server"

TAG i-5f4e3d2a instance webserver
```

Example Request

This example describes the tags for all your instances that have a tag with the key stack and a value of either Test or Production.

```
PROMPT> ec2-describe-tags --filter "resource-type=instance" --filter "key=stack" --filter "value=Test" --filter "value=Production"

TAG i-5f4e3d2a instance stack Production

TAG i-12345678 instance stack Test
```

Example Request

This example describes the tags for all your instances that have a tag with the key Purpose and no value.

PROMPT> ec2-describe-tags --filter "resource-type=instance" --filter "key=Pur pose" --filter "value="

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DescribeTags

Related Commands

- ec2-create-tags (p. 155)
- ec2-delete-tags (p. 226)

ec2-describe-volume-attribute

Description

Describes an attribute of a volume. You can specify only one attribute at a time.

Currently, volumes have two attributes: auto-enable-io and product-codes.

The short version of this command is ec2dvolatt.

Syntax

ec2-describe-volume-attribute volume_id ... attribute

Options

Name	Description	Required
volume_id	The ID of the volume. Type: String Example: vol-4282672b	Yes
Attribute	The instance attribute. Type: String Default: None Valid values: [auto-enable-io product-codes] or [-a -p] Example:auto-enable-io Example: -p	Yes

Common Options

Option	Description
region REGION	Overrides the region specified by the $EC2_URL$ environment variable and the URL specified by the $-U$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or
	https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- . The ID of the volume
- · Information about the attribute

Amazon EC2 command line tools display errors on stderr.

Example

Example Request

This example describes the autoEnablelo attribute of the volume vol-999999.

```
PROMPT> ec2-describe-volume-attribute vol-999999 -a
VolumeId Attribute
vol-999999 autoEnableIo
AUTO-ENABLE-IO true
```

Example Request

This example describes the productCodes attribute of the volume vol-777777.

```
PROMPT> ec2-describe-volume-attribute vol-777777 -p
VolumeId Attribute
vol-777777 productCodes
PRODUCT_CODES [marketplace: a1b2c3d4e5f6g7h8i9j10k11]
```

Related Topics

Download

· Getting Started with the Command Line Tools

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Action

• DescribeVolumeAttribute

Related Commands

- ec2-describe-volume-status (p. 431)
- ec2-enable-volume-io (p. 486)
- ec2-modify-volume-attribute (p. 543)

ec2-describe-volume-status

Description

Describes the status of one or more volumes. Volume status provides the result of the checks performed on your volumes to determine events that can impair the performance of your volumes. The performance of a volume can be affected if an issue occurs on the volume's underlying host. If the volume's underlying host experiences a power outage or system issue, once the system is restored, there could be data inconsistencies on the volume. Volume events notify you if this occurs. Volume action notifies you if any action needs to be taken in response to the event.

The DescribeVolumeStatus operation provides the following information about the specified volumes:

Status: Reflects the current status of the volume. The possible values are ok, impaired, or insufficient-data. If all checks pass, the overall status of the volume is ok. If the check fails, the overall status is impaired. If the status is insufficient-data, then the checks may still be taking place on your volume at the time. We recommend you retry the request. For more information on volume status, see Monitoring the Status of Your Volumes.

Events: Reflect the cause of a volume status and may require you to take an action. For example, if your volume returns an impaired status, then the volume event might be potential-data-inconsistency. This means that your volume has been impacted by an issue with the underlying host, has all I/O operations disabled, and may have inconsistent data.

Actions: Reflect the actions you may have to take in response to an event. For example, if the status of the volume is impaired and the volume event shows potential-data-inconsistency, then the action will show enable-volume-io. This means that you may want to enable the I/O operations for the volume by issuing the ec2-enable-volume-io (p. 486) command and then check the volume for data consistency.

Note

Volume status is based on the volume status checks, and does not reflect the volume state. Therefore, volume status does not indicate volumes in the error state (for example, when a volume is incapable of accepting I/O.)

The short version of this command is ec2dvs.

Syntax

ec2-describe-volume-status [volume_id ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
volume_id	One or more volume IDs. Type: String Default: Describes the status of all your volumes. Example: vol-4282672b	No

Name	Description	Required
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value").	No
	Type: String Default: Describes all your volumes, or only those you	
	specified by ID. Example:filter "volume-status.status=Ok"	

Supported Filters

You can specify filters so that the response includes information for only certain volumes. For example, you can use a filter to specify that you're interested in volumes that have <code>impaired</code> status. You can specify multiple values for a filter. The response includes information for a volume only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify volumes that are in a specific Availability Zone and have the status impaired. The response includes information for a volume only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
availability-zone	The Availability Zone of the instance. Type: String
volume-status.status	The status of the volume. Type: String Valid values: ok impaired warning insufficient-data
volume-status.details-name	The cause for the volume-status.status. Type: String Valid values: io-enabled io-performance
volume-status.details-status	The status of the volume-status.details-name. Type: String Valid values for io-enabled: passed failed Valid values for io-performance: normal degraded severely-degraded stalled
event.description	A description of the event. Type: String

Filter Name	Description
event.not-after	The latest end time for the event. Type: DateTime
event.not-before	The earliest start time for the event. Type: DateTime
event.event-id	The event ID. Type: String
event.event-type	The event type. Type: String Valid values for io-enabled: potential-data-inconsistency Valid values for io-performance: io-performance:degraded io-performance:severely-degraded io-performance:stalled
action.code	The action code for the event, for example, enable-volume-io Type: String
action.event-id	The event ID associated with the action. Type: String
action.description	A description of the action. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or
	https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The VOLUME identifier
- The ID of the volume
- The Availability Zone in which the volume launched
- The volume status name(Ok, impaired, io-enabled, insufficient-data)
- The EVENT identifier
- . The ID of the event
- The event type (potential-data-inconsistencies)
- The description of the event
- notBefore (the earliest start time of the event)
- notAfter (the latest end time of the event)
- The ACTION identifier
- The action code (enable-volume-io)
- The ID of the event associated with the action
- The event type associated with the action (potential-data-inconsistency)
- The description of the event associated with the action

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes the status of the volumes vol-111111 and vol-222222.

```
PROMPT> ec2-describe-volume-status vol-111111 vol-222222

Type VolumeId AvailabilityZone VolumeStatus

VOLUME vol-111111 us-east-la ok

VOLUME vol-222222 us-east-lb impaired

Type Name Status

VOLUMESTATUS io-enabled failed

Type EventType NotBefore NotAfter EventId EventDescrip

tion
```

Amazon Elastic Compute Cloud CLI Reference Related Topics

EVENT potential-data-inconsistency 2011-12-01T14:00:00.000Z evol-

61a54008 This is an example

Type ActionCode EventId EventType

EventDescription

ACTION enable-volume-io evol-61a54008 potential-data-inconsistency

This is an example

Example Request

This example describes the volumes associated with your account that have failing I/O operations.

PROMPT> ec2-describe-volume-status --filter "volume-status.details-name=io-en abled" --filter "volume-status.details-status=failed"

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeVolumeStatus

Related Commands

- ec2-describe-volume-attribute (p. 427)
- ec2-enable-volume-io (p. 486)
- ec2-modify-volume-attribute (p. 543)

ec2-describe-volumes

Description

Describes one or more of your Amazon EBS volumes. For more information about Amazon EBS, see Amazon Elastic Block Store in the *Amazon Elastic Compute Cloud User Guide*.

The short version of this command is ec2dvol.

Syntax

ec2-describe-volumes [volume_id ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
volume_id	One or more volume IDs. Type: String Default: Describes all your volumes. Example: vol-4282672b	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your volumes, or only those you specified by ID. Example:filter "tag-key=Production"	No

Supported Filters

You can specify filters so that the response includes information for only certain volumes. For example, you can use a filter to specify that you're interested in volumes whose status is available. You can specify multiple values for a filter. The response includes information for a volume only if it matches at least one of the filter values that you specified.

You can specify multiple filters (for example, specify that the volume is available, and has a specific tag. The response includes information for a volume only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
attachment.attach-time	The time stamp when the attachment initiated. Type: DateTime
attachment.delete-on-termination	Whether the volume is deleted on instance termination. Type: Boolean
attachment.device	The device name that is exposed to the instance (for example, /dev/sda1). Type: String
attachment.instance-id	The ID of the instance the volume is attached to. Type: String
attachment.status	The attachment state. Type: String Valid values: attaching attached detaching detached
availability-zone	The Availability Zone in which the volume was created. Type: String
create-time	The time stamp when the volume was created. Type: DateTime
size	The size of the volume, in GiB (for example, 20). Type: String
snapshot-id	The snapshot from which the volume was created. Type: String
status	The status of the volume. Type: String Valid values: creating available in-use deleting deleted error
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value x (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String

Filter Name	Description
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag:key	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y
volume-id	The volume ID. Type: String
volume-type	The Amazon EBS volume type. If the volume is an iol volume, the response includes the IOPS as well. Type: String Valid values: standard iol

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Description
The X.509 certificate to use when constructing requests to Amazon EC2.
Default: The value of the EC2_CERT environment variable.
Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- 1. The volume information
 - · The VOLUME identifier
 - · The ID of the volume
 - The size of the volume, in GiBs
 - The ID of the snapshot the volume was created from
 - · The Availability Zone of the volume
 - The volume status (creating, available, in-use, deleting, deleted, error)
 - · The time stamp when volume creation was initiated
 - The EBS volume type
 - The I/O operations per second (IOPS) of a provisioned IOPS volume
- 2. Any attachments for the volume
 - The ATTACHMENT identifier
 - · The ID of the volume
 - · The ID of the instance
 - · The device name
 - · The attachment state of the volume
 - · The time stamp of the last operation on the volume
 - Whether or not the volume is set to delete on termination (true or false)
- 3. Any tags associated with the volume
 - The TAG identifier
 - · The resource type identifier
 - · The resource ID
 - The tag key
 - · The tag value

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example uses the ec2-describe-volumes command to describe all volumes associated with your account.

```
PROMPT> ec2-describe-volumes

VOLUME vol-1a2b3c4d 30 snap-1a2b3c4d us-west-2a available YYYY-MM-
DDTHH:MM:SS+0000 standard
```

Amazon Elastic Compute Cloud CLI Reference Related Topics

```
TAG volume vol-1a2b3c4d Name Volume Name
VOLUME vol-2a2b3c4d 8 snap-2a2b3c4d us-west-2a in-use YYYY-MM-DDTHH:MM:SS+0000
standard
ATTACHMENT vol-2a2b3c4d i-1a2b3c4d /dev/sdal attached YYYY-MM-DDTHH:MM:SS+0000
true
TAG volume vol-2a2b3c4d Name Second Volume Name
```

Example Request

This example describes all volumes that are both attached to instance i-1a2b3c4d and also set to delete when the instance terminates.

```
PROMPT> ec2-describe-volumes --filter "attachment.instance-id=i-la2b3c4d" --
filter "attachment.delete-on-termination=true"

VOLUME vol-2a2b3c4d 8 snap-2a2b3c4d us-west-2a in-use YYYY-MM-DDTHH:MM:SS+0000 standard

ATTACHMENT vol-2a2b3c4d i-la2b3c4d /dev/sdal attached YYYY-MM-DDTHH:MM:SS+0000 true

TAG volume vol-2a2b3c4d Name Second Volume Name
```

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

DescribeVolumes

Related Commands

- ec2-create-snapshot (p. 144)
- ec2-delete-snapshot (p. 217)

ec2-describe-vpc-attribute

Description

Describes the specified attribute of the specified VPC. You can specify only one attribute at a time.

The short version of this command is ec2dva.

Syntax

ec2-describe-vpc-attribute vpc-id { --dns-support | --dns-hostname }

Options

Name	Description	Required
vpc-id	The ID of the VPC. Type: String Example: vpc-1a2b3c4d	Yes
-s,dns-support	Describes whether the DNS resolution provided by Amazon is supported for the VPC. If this attribute is true, DNS resolution is enabled; otherwise, DNS resolution is disabled. Type: String Example: -s	No
-d,dns-hostnames	Describes whether DNS hostnames are supported for the instances launched in this VPC. If this attribute is true, DNS hostnames are supported; otherwise, DNS hostnames aren't supported. Type: String Example: -d	No

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the specified VPC attribute.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

Use the following command to describe the EnableDnsSupport attribute for the VPC with the ID vpc-la2b3c4d.

PROMPT> ec2-describe-vpc-attribute vpc-1a2b3c4d --dns-support

Example Response

This example output indicates that DNS resolution is enabled.

RETURN true

Example Request

Use the following command to describe the EnableDnsHostnames attribute for the VPC with the ID vpc-1a2b3c4d.

PROMPT> ec2-describe-vpc-attribute vpc-1a2b3c4d --dns-hostnames

Example Response

This example output indicates that DNS hostnames are enabled.

RETURN true

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DescribeVpcAttribute

Related Commands

• ec2-modify-vpc-attribute (p. 546)

ec2-describe-vpcs

Description

Describes one or more of your VPCs.

The short version of this command is ec2dvpc.

Syntax

```
ec2-describe-vpcs [ vpc_id ... ] [[--filter "name=value"] ...]
```

Options

Name	Description	Required
vpc_id	One or more VPC IDs. Type: String Default: Describes all your VPCs. Example: vpc-1a2b3c4d	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value").	No
	Type: String Default: Describes all your VPCs, or only those you specified by ID. Example:filter "tag-key=Production"	

Supported Filters

You can specify filters so that the response includes information for only certain VPCs. For example, you can use a filter to specify that you're interested in VPCs in the available state. You can specify multiple values for a filter. The response includes information for a VPC only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify VPCs that use one of several sets of DHCP options and are in the available state. The results include information for a VPC only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
cidr	The CIDR block of the VPC. The CIDR block you specify must exactly match the VPC's CIDR block for information to be returned for the VPC. Type: String Constraints: Must contain the slash followed by one or two digits (for example, /28)
dhcp-options-id	The ID of a set of DHCP options. Type: String
isDefault	Indicates whether the VPC is the default VPC. Type: Boolean
state	The state of the VPC. Type: String Valid values: pending available
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag: <i>key</i>	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y
vpc-id	The ID of the VPC. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1

Option	Description
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2 Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information for each VPC:

- · The VPC identifier
- The ID of the VPC
- The current state of the VPC (pending or available)
- · The CIDR block of the VPC
- The ID of the DHCP options associated with the VPC (or default if none)
- · Any tags assigned to the VPC
- The allowed tenancy of instances launched into the VPC (default or dedicated)
- Default VPC (true or false)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example describes the VPC with ID vpc-1a2b3c4d.

```
PROMPT> ec2-describe-vpcs vpc-la2b3c4d

VPC vpc-la2b3c4d available 10.0.0.0/23 dopt-7a8b9c2d default false
```

Example Request

This example uses filters to describe any VPC you own that uses the set of DHCP options with the ID dopt-7a8b9c2d or dopt-2b2a3d3c and whose state is available.

Amazon Elastic Compute Cloud CLI Reference Related Topics

PROMPT> ec2-describe-vpcs --filter "dhcp-options-id=dopt-7a8b9c2d" --filter "dhcp-options-id=dopt-2b2a3d3c" --filter "state=available"

VPC vpc-la2b3c4d available 10.0.0.0/23 dopt-7a8b9c2d default false

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DescribeVpcs

Related Commands

- ec2-create-vpc (p. 163)
- ec2-delete-vpc (p. 233)
- ec2-associate-dhcp-options (p. 26)
- ec2-create-dhcp-options (p. 91)

ec2-describe-vpn-connections

Description

Describes one or more of your VPN connections.

For VPN connections in the pending or available state only, you can also optionally get the configuration information for the VPN connection's customer gateway. You do this by specifying a format with the --format option, or by specifying an XSL stylesheet of your own design with the --stylesheet option (you were also able to do this when you created the VPN connection).

For more information about VPN connections, see Adding an IPsec Hardware Virtual Private Gateway to Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is **ec2dvpn**.

Syntax

```
ec2-describe-vpn-connections [vpn_connection_id ...] [{--format format} |
{--stylesheet your_stylesheet}] [[--filter "name=value"] ...]
```

Options

Name	Description	Required
vpn_connection_id	A VPN connection ID. You can specify more than one in the request. Type: String Default: Describes all your VPN connections. Example: vpn-44a8938f	No
format format	Includes customer gateway configuration information in the response, in the format specified by this option. The information is returned only if the VPN connection is in the pending or available state. The returned information can be formatted for various devices, including a Cisco device (cisco-ios-isr) or Juniper device (juniper-junos-j), in human readable format (generic), or in the native XML format (xml). Type: String Default: None Valid values: cisco-ios-isr juniper-junos-j juniper-screenos-6.2 juniper-screenos-6.1 generic xml Example:format cisco-ios-isr	No

Name	Description	Required
stylesheet your_stylesheet	Includes customer gateway configuration information in the response, formatted according to the custom XSL stylesheet you specify with this option. The information is returned only if the VPN connection is in the pending or available state. Type: String Default: None Example:stylesheet c:\my_stylesheet.xsl	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your VPN connections, or only those you specified by ID. Example:filter "tag-key=Production"	No

Supported Filters

You can specify filters so that the response includes information for only certain VPN connections. For example, you can use a filter to specify that you're interested in the VPN connections in the pending or available state. You can specify multiple values for a filter. The response includes information for a VPN connection only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify VPN connections that are associated with a specific virtual private gateway, and the gateway is in the pending or available state. The response includes information for a VPN connection only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
customer-gateway-con figuration	The configuration information for the customer gateway. Type: String
customer-gateway-id	The ID of a customer gateway associated with the VPN connection. Type: String
state	The state of the VPN connection. Type: String Valid values: pending available deleting deleted

Filter Name	Description
option.static-routes-only	Indicates whether the connection has static routes only. Used for devices that do not support Border Gateway Protocol (BGP). Type: Boolean
rate.destination-cidr-block	The destination CIDR block. This corresponds to the subnet used in a customer data center. Type: String
bgp-asn	The BGP Autonomous System Number (ASN) associated with a BGP device. Type: Integer
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=X", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value X (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag:key	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y
type	The type of VPN connection. Currently the only supported type is ipsec.1. Type: String Valid values: ipsec.1
vpn-connection-id	The ID of the VPN connection. Type: String
vpn-gateway-id	The ID of a virtual private gateway associated with the VPN connection. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The VPNCONNECTION identifier
- The VPN connection ID
- The type of VPN connection
- The customer gateway ID
- The virtual private gateway ID
- The state of the VPN connection (pending, available, deleting, deleted)
- Configuration information for the customer gateway (optional and available only if the VPN connection is in the pending or available state)
- · Any tags assigned to the VPN connection

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example gives a description of the VPN connection with ID vpn-44a8938f. The example specifies that the configuration information be formatted as needed for a Cisco customer gateway. Because it's a long set of information, we haven't displayed it here in the response. To see an example of the configuration information, see the Amazon Virtual Private Cloud Network Administrator Guide.

```
PROMPT> ec2-describe-vpn-connections vpn-44a8938f --format cisco-ios-isr VPNCONNECTION vpn-44a8938f ipsec.1 vgw-8db04f81 cgw-b4dc3961 available <Long customer gateway configuration data formatted for Cisco device...>
```

Example Request

This example uses filters to give a description of any VPN connection you own associated with the customer gateway with ID cgw-b4dc3961, and whose state is either pending or available. Note that it doesn't use the option that causes the output to include the customer gateway configuration.

```
PROMPT> ec2-describe-vpn-connections --filter "customer-gateway-id=cgw-b4dc3961" --filter "state=pending" --filter "state=available"

VPNCONNECTION vpn-44a8938f ipsec.1 vgw-8db04f81 cgw-b4dc3961 available
```

Related Topics

Download

Getting Started with the Command Line Tools

Related Action

• DescribeVpnConnections

Related Commands

- ec2-create-vpn-connection (p. 167)
- ec2-delete-vpn-connection (p. 236)

ec2-describe-vpn-gateways

Description

Describes one or more of your virtual private gateways.

For more information about virtual private gateways, see Adding an IPsec Hardware Virtual Private Gateway to Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2dvgw.

Syntax

ec2-describe-vpn-gateways [vpn_gateway_id ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
vpn_gateway_id	One or more virtual private gateway IDs. Type: String Default: Describes all your virtual private gateways. Example: vgw-8db04f81	No
-F,filter name=value	A filter for limiting the results. See the table in the Supported Filters section for a list of supported filters. Use quotation marks if the value string has a space ("name=value example"). On a Windows system, use quotation marks even without a space in the value string ("name=value"). Type: String Default: Describes all your virtual private gateways, or only those you specified by ID. Example:filter "tag-key=Production"	No

Supported Filters

You can specify filters so that the response includes information for only certain virtual private gateways. For example, you can use a filter to specify that you're interested in the virtual private gateways in the pending or available state. You can specify multiple values for a filter. The response includes information for a virtual private gateway only if it matches at least one of the filter values that you specified.

You can specify multiple filters; for example, specify virtual private gateways that are in a specific Availability Zone and are in the pending or available state. The response includes information for a virtual private gateway only if it matches all the filters that you specified. If there's no match, no special message is returned, the response is simply empty.

You can use wildcards in a filter value. An asterisk (*) matches zero or more characters, and a question mark (?) matches exactly one character. You can escape special characters using a backslash (\) before the character. For example, a value of *amazon\?\\ searches for the literal string *amazon?\.

The following table lists the available filters.

Filter Name	Description
attachment.state	The current state of the attachment between the gateway and the VPC. Type: String Valid values: attaching attached detaching detached
attachment.vpc-id	The ID of an attached VPC. Type: String
availability-zone	The Availability Zone for the virtual private gateway. Type: String
state	The state of the virtual private gateway. Type: String Valid values: pending available deleting deleted
tag-key	The key of a tag assigned to the resource. This filter is independent of the tag-value filter. For example, if you use both the filter "tag-key=Purpose" and the filter "tag-value=x", you get any resources assigned both the tag key Purpose (regardless of what the tag's value is), and the tag value x (regardless of what the tag's key is). If you want to list only resources where Purpose is X, see the tag: key filter later in this table. For more information about tags, see Tagging Your Resources in the Amazon Elastic Compute Cloud User Guide. Type: String
tag-value	The value of a tag assigned to the resource. This filter is independent of the tag-key filter. Type: String
tag:key	Filters the response based on a specific tag/value combination. Example: To list just the resources that have been assigned tag Purpose=X, specify: filter tag:Purpose=X Example: To list just resources that have been assigned tag Purpose=X OR Purpose=Y, specify: filter tag:Purpose=Xfilter tag:Purpose=Y
type	The type of virtual private gateway. Currently the only supported type is ipsec.1. Type: String Valid values: ipsec.1
vpn-gateway-id	The ID of the virtual private gateway. Type: String

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The VPNGATEWAY identifier
- The virtual private gateway ID
- The state of the virtual private gateway (pending, available, deleting, deleted)
- The Availability Zone where the virtual private gateway was created
- The type of VPN connection the virtual private gateway supports
- The VGWATTACHMENT identifier
- The ID of each attached VPC and the state of each attachment (attaching, attached, detaching, detached)
- · Any tags assigned to the virtual private gateway

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example gives a description of the virtual private gateway with ID vgw-8db04f81.

```
PROMPT> ec2-describe-vpn-gateways vgw-8db04f81

VPNGATEWAY vgw-8db04f81 available us-east-la ipsec.1

VGWATTACHMENT vpc-la2b3c4d attached
```

Example Request

This example uses filters to give a description of any virtual private gateway you own that is in the us-east-1a Availability Zone, and whose state is either pending or available.

```
PROMPT> ec2-describe-vpn-gateways --filter "availability-zone=us-east-1a" --filter "state=pending" --filter "state=available"

VPNGATEWAY vgw-8db04f81 available ipsec.1

VGWATTACHMENT vpc-la2b3c4d attached
```

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

• DescribeVpnGateways

Related Commands

- ec2-create-vpn-gateway (p. 172)
- ec2-delete-vpn-gateway (p. 242)

ec2-detach-internet-gateway

Description

Detaches an Internet gateway from a VPC, disabling connectivity between the Internet and the VPC. The VPC must not contain any running instances with an Elastic IP address. For more information about your VPC and Internet gateway, see the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2detigw.

Syntax

ec2-detach-internet-gateway vpn_gateway_id -c vpc_id

Options

Name	Description	Required
vpn_gateway_id	The ID of the Internet gateway. Type: String Default: None Example: igw-8db04f81	Yes
-c,vpc vpc_id	The ID of the VPC. Type: String Default: None Example: -c vpc-1a2b3c4d	Yes

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

• Success status (true or false)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example detaches the Internet gateway with ID igw-eaad4883 from the VPC with ID vpc-11ad4878.

```
PROMPT> ec2-detach-internet-gateway igw-eaad4883 -c vpc-11ad4878
RETURN true
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DetachInternetGateway

Related Commands

- ec2-detach-internet-gateway (p. 34)
- ec2-create-internet-gateway (p. 109)
- ec2-delete-internet-gateway (p. 192)
- ec2-describe-internet-gateways (p. 329)

ec2-detach-network-interface

Description

Detaches a network interface from an instance. The NETWORKATTACHMENT parameter is the ID of the attachment.

The short version of this command is ec2detnic.

Syntax

ec2-detach-network-interface NETWORKATTACHMENT -f, --force

Options

Name	Description	Required
-f,force	Forcefully disconnect the network interface from the instance. Type: String Default: None	No

Option	Description
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the ${\tt -U}$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the name of the network attachment that was detached.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example detaches the specified network interface.

PROMPT> ec2-detach-network-interface eni-attach-083fda61

ATTACHMENT eni-attach-083fda61 detaching

Related Topics

Download

Getting Started with the Command Line Tools

Related Action

• DetachNetworkInterface

Related Commands

- ec2-attach-network-interface (p. 37)
- ec2-create-network-interface (p. 124)
- ec2-delete-network-interface (p. 205)
- ec2-describe-network-interface-attribute (p. 344)
- ec2-describe-network-interfaces (p. 348)
- ec2-modify-network-interface-attribute (p. 535)
- ec2-reset-network-interface-attribute (p. 606)

ec2-detach-volume

Description

Detaches an Amazon EBS volume from an instance. Make sure to unmount any file systems on the device within your operating system before detaching the volume. Failure to do so will result in volume being stuck in "busy" state while detaching. For more information about Amazon EBS, see Using Amazon Elastic Block Store in the Amazon Elastic Compute Cloud User Guide.

Note

If an Amazon EBS volume is the root device of an instance, it cannot be detached while the instance is in the 'running' state. To detach the root volume, stop the instance first. If the root volume is detached from an instance with an AWS Marketplace product code, then the AWS Marketplace product codes from that volume are no longer associated with the instance.

The short version of this command is ec2detvol.

Syntax

ec2-detach-volume volume_id [--instance_instance_id [--device device]] [--force]

Options

Name	Description	Required
volume_id	The ID of the volume. Type: String Default: None Example: vol-4282672b	Yes
-i,instance instance_id	The ID of the instance. Type: String Default: None Example: -i i-6058a509	No
-d,device device	The device name. Type: String Default: None Example: -d /dev/sdh	No
-f,force	Forces detachment if the previous detachment attempt did not occur cleanly (logging into an instance, unmounting the volume, and detaching normally). This option can lead to data loss or a corrupted file system. Use this option only as a last resort to detach a volume from a failed instance. The instance will not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. Type: Boolean	No
	Default: None	
	Example: -f	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The ATTACHMENT identifier
- · The ID of the volume
- . The ID of the instance
- · The device name
- · The attachment state of the volume
- The time stamp of the last operation on the volume
- Whether or not the volume is set to delete on termination (true or false)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example detaches volume vol-la2b3c4d.

Amazon Elastic Compute Cloud CLI Reference Related Topics

PROMPT> ec2-detach-volume vol-1a2b3c4d

ATTACHMENT vol-la2b3c4d i-la2b3c4d /dev/sdh detaching YYYY-MM-DDTHH:MM:SS+0000

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DetachVolume

Related Commands

- ec2-attach-volume (p. 40)
- ec2-create-volume (p. 159)
- ec2-delete-volume (p. 230)
- ec2-describe-volumes (p. 437)

ec2-detach-vpn-gateway

Description

Detaches a virtual private gateway from a VPC. You do this if you're planning to turn off the VPC and not use it anymore. You can confirm a virtual private gateway has been completely detached from a VPC by describing the virtual private gateway (any attachments to the virtual private gateway are also described).

You must wait for the attachment's state to switch to detached before you can delete the VPC or attach a different VPC to the virtual private gateway.

For more information about virtual private gateways, see Adding an IPsec Hardware Virtual Private Gateway to Your VPC in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2detvgw.

Syntax

ec2-detach-vpn-gateway -p vpn_gateway_id -c vpc_id

Options

Name	Description	Required
-p vpn_gateway_id	The ID of the virtual private gateway. Type: String Default: None Example: -p vgw-8db04f81	Yes
-c vpc_id	The ID of the VPC. Type: String Default: None Example: -c vpc-1a2b3c4d	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The VPNGATEWAY identifier
- . The ID of the VPC
- The state of detachment (attaching, attached, detaching, detached)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example detaches the virtual private gateway with ID vgw-8db04f81 from the VPC with the ID vpc-1a2b3c4d.

```
PROMPT> ec2-detach-vpn-gateway -p vgw-8db04f81 -c vpc-1a2b3c4d VGWATTACHMENT vpc-1a2b3c4d detaching
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

DetachVpnGateway

Related Commands

- ec2-attach-vpn-gateway (p. 44)
- ec2-describe-vpn-gateways (p. 458)

ec2-disable-vgw-route-propagation

Description

Disables a virtual private gateway (VGW) from propagating routes to the routing tables of a VPC. This command is only available in EC2-VPC.

The short version of this command is **ec2drp**.

Syntax

ec2-disable-vgw-route-propagation --route-table ROUTE-TABLE-ID --vgw VIRTUAL PRIVATE GATEWAY ID

Options

Name	Description	Required
route-table table ID	The ID of the routing table. Type: String Default: None	Yes
vgw virtual private gateway ID	The ID of the virtual private gateway. Type: String Default: None	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

The command returns true if the operation succeeds or an error if the operation does not succeed.

Amazon EC2 command line tools display errors on stderr.

Example

Example Request

This example disables the virtual private gateway, vgw-2acfb1 from propagating routes to route table rtb-5c6de435.

PROMPT> ec2-disable-vgw-route-propagation --route-table rtb-5c6de435 --vgw vgw-2acfb1
RETURN true

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• DisableVgwRoutePropagation

ec2-disassociate-address

Description

Disassociates an Elastic IP address from the instance or network interface it's associated with.

An Elastic IP address is for use either in the EC2-Classic platform or in a VPC. For more information, see Elastic IP Addresses in the *Amazon Elastic Compute Cloud User Guide*.

This is an idempotent action. If you enter it more than once, Amazon EC2 does not return an error.

The short version of this command is ec2disaddr.

Syntax

ec2-disassociate-address { ip_address | -a association_id}

Options

Name	Description	Required
ip_address	[EC2-Classic] The Elastic IP address. Type: String Default: None Condition: Required for EC2-Classic. Example: 192.0.2.1	Conditional
-a, association-id assocation_id	[EC2-VPC] The association ID. Type: String Default: None Condition: Required for EC2-VPC. Example: -a eipassoc-fc5ca095	Conditional

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token	The AWS delegation token.	
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The ADDRESS identifier
- · The Elastic IP address

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example disassociates the Elastic IP address (192.0.2.1) from the instance it's associated with in EC2-Classic.

```
PROMPT> ec2-disassociate-address 192.0.2.1
ADDRESS 192.0.2.1
```

Example Request

This example disassociates the Elastic IP address with association ID eipassoc-048c746d from the instance it's associated with in a VPC.

```
PROMPT> ec2-disassociate-address -a eipassoc-048c746d

ADDRESS eipassoc-048c746d
```

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

• DisassociateAddress

Related Commands

- ec2-allocate-address (p. 13)
- ec2-associate-address (p. 21)
- ec2-describe-addresses (p. 252)
- ec2-release-address (p. 565)

ec2-disassociate-route-table

Description

Disassociates a subnet from a route table.

After you perform this action, the subnet no longer uses the routes in the route table. Instead, it uses the routes in the VPC's main route table. For more information about route tables, see Route Tables in the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2disrtb.

Syntax

ec2-disassociate-route-table route_table_association_id

Options

Name	Description	Required
route_table_associat ion_id	The association ID representing the current association between the route table and subnet. Type: String Default: None Example: rtbassoc-61a34608	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

• Success status (true or false)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example disassociates the route table with association ID rtbassoc-fdad4894 from the subnet it's associated to.

PROMPT> ec2-disassociate-route-table rtbassoc-fdad4894
RETURN true

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

• DisassociateRouteTable

Related Commands

- ec2-associate-route-table (p. 30)
- ec2-create-route-table (p. 141)
- ec2-delete-route-table (p. 214)
- ec2-describe-route-tables (p. 383)
- ec2-replace-route-table-association (p. 580)

ec2-enable-volume-io

Description

Enables I/O operations for a volume that had I/O operations disabled because the data on the volume was potentially inconsistent.

The short version of this command is ec2evio.

Syntax

ec2-enable-volume-io volume_id

Options

Name	Description	Required
volume_id	The ID of the volume. Type: String Default: None Example: vol-43a4412a	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Description
The X.509 certificate to use when constructing requests to Amazon EC2.
Default: The value of the EC2_CERT environment variable.
Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a Boolean value indicating whether the request succeeded.

• Boolean value representing whether the call succeeded.

Amazon EC2 command line tools display errors on stderr.

Example

Example Request

This example enables the I/O operations for the volume vol-232323.

PROMPT> ec2-enable-volume-io vol-232323
RETURN true

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• EnableVolumeIO

Related Commands

• ec2-describe-volume-status (p. 431)

ec2-enable-vgw-route-propagation

Description

Enables a virtual private gateway (VGW) to propagate routes to the routing tables of a VPC. This command is only available in EC2-VPC.

The short version of this command is ec2erp.

Syntax

ec2-enable-vgw-route-propagation --route-table ROUTE-TABLE-ID --vgw VIRTUAL PRIVATE GATEWAY ID

Options

Name	Description	Required
route-table table ID	The ID of the routing table. Type: String Default: None	Yes
vgw virtual private gateway ID	The ID of the virtual private gateway. Type: String Default: None	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token	The AWS delegation token.	
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

The command returns true if the operation succeeds or an error if the operation does not succeed.

Amazon EC2 command line tools display errors on stderr.

Example

Example Request

This example enables the virtual private gateway, vgw-2acfb1 to propagate static routes to route table rtb-5c6de435.

 $\label{eq:prompt} \begin{array}{lll} \text{PROMPT} > & \textbf{ec2-enable-vgw-route-propagation --route-table rtb-5c6de435} & \textbf{--vgw vgw-2acfb1} \\ \text{RETURN true} \end{array}$

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• EnableVgwRoutePropagation

ec2-fingerprint-key

Description

Computes and displays the fingerprint for a private key produced by Amazon EC2.

This operation is performed entirely on the client-side. Network access is not required.

The short version of this command is **ec2fp**.

Syntax

ec2-fingerprint-key keyfile

Options

Name	Description	Required
keyfile	The path to a file containing an unencrypted PEM-encoded PKCS#8 private key. Type: String Default: None Example: mykey.pem	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.	
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

• A key fingerprint. This is formatted as a hash digest with each octet separated by a colon

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example computes and displays the fingerprint for the mykey.pem private key.

Related Topics

Download

• Getting Started with the Command Line Tools

Related Commands

• ec2-describe-keypairs (p. 334)

ec2-get-console-output

Description

Retrieves console output for the specified instance.

Amazon EC2 instances do not have a physical monitor through which you can view their console output. They also lack physical controls that allow you to power up, reboot, or shut them down. To allow these actions, we provide them through the Amazon EC2 API and the command line tools.

Instance console output is buffered and posted shortly after instance boot, reboot, and termination. Amazon EC2 preserves the most recent 64 KB output which will be available for at least one hour after the most recent post.

For Linux/UNIX instances, the Amazon EC2 instance console output displays the exact console output that would normally be displayed on a physical monitor attached to a machine. This output is buffered because the instance produces it and then posts it to a store where the instance's owner can retrieve it.

For Windows instances, the Amazon EC2 instance console output displays the last three system event log errors.

The short version of this command is ec2gcons.

Syntax

ec2-get-console-output instance_id [-r]

Options

Name	Description	Required
instance_id	The ID of the instance. Type: String Default: None Example: i-10a64379	Yes
-r, raw-console-output	Returns raw output without escapes to facilitate reading. Type: String Default: Disabled Example: -r	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1

Option	Description	
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

- · The instance ID
- · A timestamp indicating the time of the last update
- The instance console output. By default the ^ESC character is escaped and duplicate new-lines are removed to facilitate reading

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example retrieves the console output for the i-10a64379 Linux and UNIX instance.

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• GetConsoleOutput

Related Commands

• ec2-run-instances (p. 624)

ec2-get-password

Description

Retrieves and decrypts the administrator password for the instances running Windows.

You must specify the key pair used to launch the instance.

Note

The Windows password is only generated the first time an AMI is launched. It is not generated for rebundled AMIs or after the password is changed on an instance.

The password is encrypted using the key pair that you provided.

There is no SOAP or Query version of the ec2-get-password command.

Password generation and encryption takes a few moments. Please wait up to 15 minutes after launching an instance before trying to retrieve the generated password.

The short version of this command is ec2gpass.

Syntax

ec2-get-password instanceId -k key_file

Options

Name	Description	Required
instance_id	A Windows instance ID. Type: String Default: None Example: i-9b76d0f3	Yes
-k, priv-launch-key key_file	The file that contains the private key used to launch the instance. Type: String Default: None Example: -k windows-keypair.pem	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1

Option	Description
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

· The Windows administrator password

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example returns the administrator password for the i-2574e22a instance.

PROMPT> ec2-get-password i-2574e22a -k windows-keypair.pem q96A40B9w

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

GetPasswordData

Related Commands

• ec2-run-instances (p. 624)

Amazon Elastic Compute Cloud CLI Reference Related Topics

• ec2-describe-instances (p.	315)	

ec2-import-instance

Description

Creates a new import instance task using metadata from the specified disk image, and imports the image to Amazon EC2. For more information about prerequisites for importing an instance, see Before You Get Started and Using the Command Line Tools to Import Your Virtual Machine to Amazon EC2 in the Amazon Elastic Compute Cloud User Guide.

If the upload task doesn't complete, use ec2-resume-import to resume the import from where it was interrupted.

The short version of this command is ec2iin.

Syntax

```
ec2-import-instance -t instance_type [-g group] -f file_format -a architecture [-p platform_name] -b s3_bucket_name [-o owner] -w secret_key [--prefix prefix] [--manifest-url url] [-s volume_size] [-z availability_zone] [-d description] [--user-data user_data] [--user-data-file disk_image_filename] [--subnet subnet_id] [--private-ip-address ip_address] [--monitor] [--instance-initiated-shutdown-behavior behavior] [--x days] [--ignore-region-affinity] [--dry-run] [--no-upload] [--dont-verify-format]
```

Options

Name	Description	Required
-t,instance-type instance_type	The type of instance to be launched. See Available Instance Types for more information. Type: String Default: m1.small Example: -t m1.small	Yes
	Note The -a option is only honored if the -t option is passed. If the -t option is not passed, then -a is treated as i386. If the -t option is not passed, the instance type defaults to m1.small.	
-g,group group	The security group within which the instances should be run. Determines the ingress firewall rules that are applied to the launched instances. Only one security group is supported for an instance. Type: String Default: Your default security group Example: -g myGroup	No

Name	Description	Required
-f,format file_format	The file format of the disk image. Type: String Default: None Valid values: VMDK RAW VHD Example: -f VMDK	Yes
-a,architecture architecture	The architecture of the image. Type: String Default: i386 Valid values: i386 x86_64 Condition: Required if instance type is specified; otherwise defaults to i386. Note Using this option ensures that your image is imported as the expected instance type. The -a option is only honored if the -t option is passed. If the -t option is not passed, then -a is treated as i386. If the -t option is not passed, the instance type defaults to m1.small. Example: -a i386	Yes
-p,platform platform_name	The operating system of the instance. Type: String Default: None Valid value: Windows	No
-b,bucket s3_bucket_name	The Amazon S3 destination bucket for the manifest. Type: String Default: None Condition: Themanifest-url parameter is not specified. Example: myawsbucket	Yes
-o,owner-akid access_key_id	The access key ID of the bucket owner. Type: String Default: None Example: AKIAIOSFODNN7EXAMPLE	No
-w,owner-sak secret_access_key	The secret access key of the bucket owner. Type: String Default: None Example: wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY	Yes
prefix prefix	The prefix for the manifest file and disk image file parts within the Amazon S3 bucket. Type: String Default: None Example:prefix MyDiskParts	No

Name	Description	Required
manifest-url <i>url</i>	The URL for an existing import manifest file already uploaded to Amazon S3. Type: String Default: None. This option cannot be specified if thebucket option is present. Example: my-ami.manifest.xml	No
-s,volume-size volume_size	The size of the Amazon EBS volume, in GiB (2^30 bytes), that will hold the converted image. If not specified, EC2 calculates the value using the disk image file. Type: String Default: None Example: -s 30	No
-z,availability-zone availability_zone	The Availability Zone for the converted VM. Type: String Default: None Valid values: Use ec2-describe-availability-zones for a list of values Example: -z us-east-1	No
-d,description description	An optional, free-form comment returned verbatim during subsequent calls to ec2-describe-conversion-tasks. Type: String Default: None Constraint: Maximum length of 255 characters Example: -d Test of ec2-import-instance	No
user-data user_data	User data to be made available to the imported instance. Type: String Default: None Example:user-data This is user data	No
user-data-file disk_image_filename	The file containing user data made available to the imported instance. Type: String Default: None Example:user-data-file my_data_file	No
subnet subnet_id	[EC2-VPC] The ID of the subnet into which you're launching the instance. Type: String Default: None Example:subnet subnet-f3e6ab83	No

Name	Description	Required
private-ip-address ip_address	[EC2-VPC] The specific IP address within subnet to use for the instance. Type: String Default: None Example:private-ip-address 10.0.0.3	No
monitor	Enables monitoring of the specified instance(s). Type: String Default: None Example:monitor	No
—instance-initiated-shutdown-behavior behavior	If an instance shutdown is initiated, this determines whether the instance stops or terminates. Type: String Default: None Valid values: stop terminate Example:instance-initiated-shutdown-behavior stop	No
-x,expires days	The validity period for the signed Amazon S3 URLs that allow EC2 to access the manifest. Type: String Default: 30 days Example: -x 10	No
ignore-region-affinity	Ignores the verification check to determine whether the bucket's Amazon S3 region matches the EC2 region where the conversion task is created. Type: None Default: None Example:ignore-region-affinity	No
dry-run	Validates that the disk image matches a known type, without creating an import task. Type: None Default: None Example:dry-run	No
dont-verify-format	Skips verifying the file format. We don't recommend this option because it can result in a failed conversion. Type: None Default: None Example:dont-verify-format	No
no-upload	Creates an import task, without uploading a disk image to Amazon S3. To complete the import task and upload the disk image, use ec2-resume-import. Type: None Default: None Example:no-upload	No

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Option	Description	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the following information:

- · Task ID, which you will use in other commands
- · General information about the disk image, such as the size and format
- General information about the import operation, such as the status, bytes received, and expiration deadline

Amazon EC2 command line tools display errors on stderr.

Example

Example Request

This example creates an import instance task that migrates a Windows Server 2008 SP2 (32-bit) VM into the AWS us-east-1 region.

PROMPT> ec2-import-instance ./WinSvr8-disk1.vmdk -f VMDK -o AKIAIOSFODNN7EXAMPLE -w wJalrXUtnFEMI/K7MDENG/bpxRfiCYEXAMPLEKEY -b myawsbucket

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• ImportInstance

Related Commands

- ec2-cancel-conversion-task (p. 63)
- ec2-delete-disk-image (p. 185)
- ec2-describe-conversion-tasks (p. 268)
- ec2-import-volume (p. 514)
- ec2-resume-import (p. 614)

ec2-import-keypair

Description

Imports the public key from an RSA key pair that you created with a third-party tool. Compare this with ec2-create-keypair, in which AWS creates the key pair and gives the keys to you (AWS keeps a copy of the public key). With ec2-import-keypair, you create the key pair and give AWS just the public key. The private key is never transferred between you and AWS.

You can easily create an RSA key pair on Windows and Linux using the ssh-keygen command line tool (provided with the standard OpenSSH installation). Standard library support for RSA key pair creation is also available in Java, Ruby, Python, and many other programming languages.

Supported formats:

- OpenSSH public key format (e.g., the format in ~/.ssh/authorized_keys)
- · Base64 encoded DER format
- SSH public key file format as specified in RFC4716

DSA keys are not supported. Make sure your key generator is set up to create RSA keys.

Supported lengths: 1024, 2048, and 4096.

The short version of this command is ec2ikey.

Syntax

ec2-import-keypair key_name --public-key-file key_file

Options

Name	Description	Required
key_name	A unique name for the key pair. Type: String Default: None Example: myfavoritekeypair	Yes
-f, public-key-file key_file	The path and name of the file containing the public key. Type: String Default: None Example: -f C:\keys\myfavoritekeypair_public.ppk	Yes

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Option	Description	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

The command returns a table that contains the following information:

- · The KEYPAIR identifier
- The name of the key pair
- The MD5 public key fingerprint as specified in section 4 of RFC4716

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example imports the public key from the file C:\keys\mykey.ppk.

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

ImportKeyPair

Related Commands

- ec2-create-keypair (p. 112)
- ec2-delete-keypair (p. 195)
- ec2-describe-keypairs (p. 334)

ec2-import-volume

Description

Creates a new import volume task using metadata from the specified disk image, and imports the image to Amazon EC2. For more information about prerequisites for importing a volume, see Before You Get Started and Using the Command Line Tools to Import Your Virtual Machine to Amazon EC2 in the Amazon Elastic Compute Cloud User Guide.

If the upload task doesn't complete, use ec2-resume-import to resume the import from where it was interrupted.

The short version of this command is ec2ivol.

Syntax

```
ec2-import-volume disk_image -f file_format [-s volume_size] -z availability_zone [-b s3_bucket_name] [-o owner] -w secret_key [--prefix prefix] [--manifest-url url] [-d description] [--x days] [--ignore-region-affinity] [--dry-run] [--no-upload] [--dont-verify-format]
```

Options

Name	Description	Required
disk_image	The local file name of the disk image. Type: String Default: None Example: WinSvr8-64-disk1.vmdk	Yes
-f,format file_format	The file format of the disk image. Type: String Default: None Valid values: VMDK RAW VHD Example: -f VMDK	Yes
-s,volume-size volume_size	The size, in GB (2^30 bytes), of an Amazon EBS volume that will hold the converted image. If not specified, Amazon EC2 calculates the value using the disk image file. Type: String Default: None Example: -s 30	No
-z,availability-zone zone	The Availability Zone for the converted VM. Type: String Valid values: Use ec2-describe-availability-zones for a list of values. Example: -z us-east-la	No

Name	Description	Required
The Amazon S3 destination bucket for the manifest Type: String Default: None Condition: Required when themanifest-url parameter is not specified. Example: -b myawsbucket		Yes
-o,owner-akid access_key_id	•	
-w,owner-sak secret_access_key	·	
prefix <i>prefix</i>	The prefix for the manifest file and disk image file parts within the Amazon S3 bucket. Type: String Default: None Example:prefix MyDiskParts	
manifest-url <i>url</i>	The URL for an existing import manifest file already uploaded to Amazon S3. Type: String Default: None Condition: This option cannot be specified if thebucket option is present. Example: my-ami.manifest.xml	
An optional, free-form comment returned verbatim during subsequent calls to ec2-describe-conversion tasks. Type: String Default: None Constraint: Maximum length of 255 characters Example: -d Test of ec2-import-instance		No
-x,expires days	The validity period for the signed Amazon S3 URLS that allow EC2 to access the manifest. Type: String Default: 30 days Example: -x 10	No

Name	Description	Required
ignore-region-affinity	Ignores the verification check to determine whether the bucket's Amazon S3 region matches the Amazon EC2 region where the conversion-task is created. Type: None Default: None Example:ignore-region-affinity	No
dry-run	Does not create an import task, only validates that the disk image matches a known type. Type: None Default: None Example:dry-run	No
Does not upload a disk image to Amazon S3, only creates an import task. To complete the import task and upload the disk image, use ec2-resume-import. Type: None Default: None Example:no-upload		No
dont-verify-format	Does not verify the file format. We don't recommend this option because it can result in a failed conversion. Type: None Default: None Example:dont-verify-format	No

Common Options

Option	Description
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the ${\tt -U}$ option.
	Default: The value of the $EC2_URL$ environment variable, or us-east-1 if $EC2_URL$ isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns the following information:

- The percentage of the import completed
- · The checksum value
- Information about the volume, such as the size and format

Amazon EC2 command line tools display errors on stderr.

Example

Example Request

This example creates an import volume task that migrates a Windows Server 2008 (32-bit) volume into the AWS us-east-1 region.

PROMPT>ec2-import-volume 123M.vmdk -f VMDK -z us-east-la -s 9 -b myawsbucket - o AKIAIOSFODNN7EXAMPLE -w wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

• ImportVolume

Related Commands

- ec2-cancel-conversion-task (p. 63)
- ec2-delete-disk-image (p. 185)
- ec2-describe-conversion-tasks (p. 268)

Amazon Elastic Compute Cloud CLI Reference Related Topics

- ec2-import-instance (p. 503)
- ec2-resume-import (p. 614)

ec2-migrate-image

Description

Copies a bundled AMI from one region to another.

Note

This tool replaces ec2-migrate-bundle (p. 671). This tool does not work with AMIs backed by Amazon EBS.

The short version of this command is **ec2mim**.

Syntax

```
ec2-migrate-image --private-key private_key --cert cert -U url --owner-akid access_key_id --owner-sak secret_access_key --bucket source_s3_bucket --destination-bucket destination_s3_bucket --manifest manifest_path --acl acl --location {US | EU} --ec2cert ec2_cert_path [--kernel kernel-id] [--ramdisk ramdisk_id] {--no-mapping} --region mapping_region_name
```

Options

Name	Description	Required
-K,private-key private_key	The path to your PEM-encoded RSA key file. Type: String Default: Uses EC2_PRIVATE_KEY environment variable	No
-C,cert cert	The user's PEM encoded RSA public key certificate file. Type: String Default: Uses EC2_CERT environment variable Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	No
-U,url url	The URL to use as the web service URL. Type: String Default: https://ec2.amazonaws.com Example: -U https://ec2.amazonaws.com	No
-o,owner-akid access_key_id	The access key ID of the bucket owner. Type: String Default: None Example: -o AKIAIOSFODNN7EXAMPLE	Yes
-w,owner-sak secret_access_key	The secret access key of the bucket owner. Type: String Default: None Example: -w wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY	Yes

Name	Description	Required
bucket source_s3_bucket	The source Amazon S3 bucket where the AMI is located, followed by an optional '/'-delimited path prefix. Type: String Default: None Example:bucket myawsbucket	Yes
destination-bucket destination_s3_bucket	The destination Amazon S3 bucket, followed by an optional '/'-delimited path prefix. If the destination bucket does not exist, it is created. Type: String Default: None Example:destination-bucket myotherawsbucket	Yes
manifest <i>manifest</i>	The location of the Amazon S3 source manifest. Type: String Default: None Example:manifest my-ami.manifest.xml	Yes
location {US EU}	The location of the destination Amazon S3 bucket. Type: String Valid values: US EU Default: US Example:location EU	No
acl <i>acl</i>	The access control list policy of the bundled image. Type: String Valid values: public-read aws-exec-read Default: None Example:acl public-read	Yes
kernel	The ID of the kernel to select. Type: String Default: None Example:kernel aki-ba3adfd3	No
ramdisk	The ID of the RAM disk to select. Some kernels require additional drivers at launch. Check the kernel requirements for information on whether you need to specify a RAM disk. To find kernel requirements, refer to the Resource Center and search for the kernel ID. Type: String Default: None Example:ramdisk ari-badbad00	No
no-mapping	Disables automatic mapping of kernels and RAM disks. Type: String Default: Mapping is enabled. Example:no-mapping	No

Name	Description	Required
region region	The region to look up in the mapping file. Type: String Default: Amazon EC2 attempts to determine the region from the location of the Amazon S3 bucket. Example:region eu-west-1	No

Common Options

Option	Description
region <i>REGION</i>	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the ${\tt EC2_URL}$ environment variable, or ${\tt us-east-1}$ if ${\tt EC2_URL}$ isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or
	https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45

Option	Description
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

• Status messages describing the stages and status of the migration

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example copies the AMI specified in the my-ami.manifest.xml manifest from the US to the EU.

```
PROMPT> ec2-migrate-image --cert cert-THUMBPRINT.pem --private-key pk-THUMB
PRINT.pem --owner-akid
AKIAIOSFODNN7EXAMPLE --owner-sak wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY --
bucket myawsbucket
--destination-bucket my-eu-bucket --manifest my-ami.manifest.xml --acl aws-
exec-read --location EU
Copying 'my-ami.part.00'...
Copying 'my-ami.part.01'...
Copying 'my-ami.part.02'...
Copying 'my-ami.part.03'...
Copying 'my-ami.part.04'...
Copying 'my-ami.part.05'...
Copying 'my-ami.part.06'...
Copying 'my-ami.part.07'...
Copying 'my-ami.part.08'...
Copying 'my-ami.part.09'...
Copying 'my-ami.part.10'...
Your new bundle is in S3 at the following location:
my-eu-bucket/my-ami.manifest.xml
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• There is no underlying API action for this command.

Related Commands

- ec2-register (p. 559)
- ec2-run-instances (p. 624)

ec2-modify-image-attribute

Description

Modifies an attribute of an AMI.

Note

AWS Marketplace product codes cannot be modified. Images with an AWS Marketplace product code cannot be made public.

The short version of this command is ec2mimatt.

Syntax

ec2-modify-image-attribute ami_id {-1 (-a entity | -r entity) | --product-codes
code}

Options

Name	Description	Required
ami_id	The AMI ID. Type: String Default: None Example: ami-2bb65342	Yes
-p,product-codes	The product code to add to the specified instance store-backed AMI. After you add a product code to an AMI, it can't be removed. Type: String Default: None Example: -p D662E989	No
-1, launch-permission	Used with theadd orremove flags to grant or revoke launch permissions. Type: String Default: None Example:launch-permission	Yes
-a,add entity	Adds a launch permission for the specified AWS account or for all accounts. Type: String Valid values: AWS account identifier all Default: None Example:launch-permissionadd all	Yes

Name	Description	Required
-r,remove entity	Removes a launch permission for the specified AWS account or for all users. Type: String Valid values: AWS account identifier all Default: None Example:launch-permissionremove all	Yes

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45

Option	Description
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The attribute type identifier
- The ID of the AMI on which attributes are being modified
- The action performed on the attribute
- The attribute or attribute list item value type
- The attribute or attribute list item value

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example makes the AMI public (i.e., so any AWS account can launch it).

PROMPT> ec2-modify-image-attribute ami-la2b3c4d -l -a all launchPermission ami-la2b3c4d ADD group all

Example Request

This example makes the AMI private (i.e., so only you as the owner can launch it).

PROMPT> ec2-modify-image-attribute ami-1a2b3c4d -l -r all launchPermission ami-1a2b3c4d REMOVE group all

Example Request

This example grants launch permission to the AWS account with ID 444455556666.

PROMPT> ec2-modify-image-attribute ami-2bb65342 -1 -a 444455556666 launchPermission ami-2bb65342 ADD userId 444455556666

Example Request

This example removes launch permission from the AWS account with ID 444455556666.

PROMPT> ec2-modify-image-attribute ami-la2b3c4d -1 -r 444455556666 launchPermission ami-la2b3c4d REMOVE userId 444455556666

Example Request

This example adds the 774F4FF8 product code to the ami-la2b3c4d AMI.

PROMPT> ec2-modify-image-attribute ami-la2b3c4d -p 774F4FF8 productcodes ami-la2b3c4d productCode 774F4FF8

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

ModifyImageAttribute

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Commands

- ec2-reset-image-attribute (p. 599)
- ec2-describe-image-attribute (p. 290)

ec2-modify-instance-attribute

Description

Modifies the specified attribute of the specified instance. You can specify only one attribute at a time.

Note

To modify some attributes, the instance must be stopped. For more information, see Modifying Attributes of a Stopped Instance in the *Amazon Elastic Compute Cloud User's Guide*.

The short version of this command is ec2minatt.

Syntax

```
ec2-modify-instance-attribute instance_id { --block-device-mapping mapping |
--disable-api-termination Boolean | --ebs-optimized Boolean--> | --group-id
group_id [...] | --instance-initiated-shutdown-behavior |
--instance-type type | --kernel kernel_id | --ramdisk ramdisk_id |
--source-dest-check Boolean | --user-data user_data }
```

Options

Name	Description	Required
instance_id	The instance ID. Type: String Default: None Example: i-43a4412a	Yes
-b, block-device-m apping mapping	Modifies the DeleteOnTermination attribute for volumes that are currently attached. The volume must be owned by the caller. If no value is specified for DeleteOnTerminaton, the volume is deleted when the instance is terminated. To add instance store volumes to an Amazon EBS-backed instance, you must add them when you launch the instance. For more information, see Updating the Block Device Mapping when Launching an Instance in the Amazon Elastic Compute Cloud User Guide. Type: BlockDeviceMapping Default: Example: -b "/dev/sdb=vol-7eb96d16:false"	No

Name	Description	Required
disable-api-termin ation Boolean	Whether the instance can be terminated using the EC2 API. A value of true means you can't terminate the instance using the API (the instance is "locked"). A value of false means you can terminate the instance using the API (the instance is "unlocked"). Set this attribute to true to prevent the instance from being terminated using the EC2 API. Type: Boolean Default: false Example:disable-api-termination true	No
ebs-optimized Boolean	Whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This option isn't available on all instance types. Additional usage charge apply when using this option. Type: Boolean Default: false Example:ebs-optimized true	No
-g,group-id group_id	[EC2-VPC] Modify the security groups an instance is in. The new set of groups you specify replaces the current set. You must specify at least one group, even if it's just the default security group for the VPC. You must specify the group ID and not the group name. Type: String Default: None Example: -g sg-1a1a1a1a -g sg-9b9b9b9b	No
-intane-initiand-shtdwhlakaior behavior	Whether the instance stops or terminates when you initiate instance shutdown. Type: String Valid values: stop terminate Default: stop Example:instance-initiated-shutdown-behavior stop	No
-t,instance-type	The type of the instance. See Available Instance Types for more information. An InvalidInstanceAttributeValue error will be returned if the instance type is not valid. Type: String Default: m1.small Example: -t m1.large	No
kernel kernel_id	The ID of the kernel associated with the AMI. Type: String Default: None Example:kernel aki-1a2b3c4d	No

Name	Description	Required
ramdisk ramdisk_id	The ID of the RAM disk associated with the AMI. Type: String Default: None Example:ramdisk ari-1a2b3c4d	No
source-dest-check Boolean	Enables an instance in a VPC to perform NAT. The attribute controls whether source/destination checking is enabled on the instance. A value of true means checking is enabled, and false means checking is disabled. The value must be false for the instance to perform NAT. For more information, see NAT Instances in the Amazon Virtual Private Cloud User Guide. Type: Boolean Default: true Example:source-dest-check false	No
user-data user_data	The Base64-encoded MIME user data to be made available to the instance(s) in this reservation. Type: String Default: None Example:user-data "My user data"	No

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.	
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Option	Description	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.	
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

- · The attribute type identifier
- · The ID of the instance on which attributes are being modified
- The new attribute value

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example changes the kernel for the instance.

PROMPT> ec2-modify-instance-attribute i-10a64379 --kernel aki-f70657b2 kernel i-10a64379 aki-f70657b2

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• ModifyInstanceAttribute

Related Commands

- ec2-describe-instance-attribute (p. 303)
- ec2-reset-instance-attribute (p. 602)

ec2-modify-network-interface-attribute

Description

Modifies a network interface attribute. You can specify only one attribute at a time.

The short version of this command is ec2mnicatt.

Syntax

ec2-modify-network-interface-attribute NETWORKINTERFACE -d, --description DESCRIPTION -a, --attachment ATTACHMENT --delete-on-termination BOOLEAN --source-dest-check BOOLEAN --group-id GROUP_ID

Options

Name	Description	Required
-d,description DESCRIPTION	Changes the description of the network interface. Type: String Default: None	Yes
	Example: -d "My Second ENI"	
-a,attachment	Changes properties of the attachment.	Yes
ATTACHMENT	Type: String	
	Default: None	
	Constraints: Must be used in conjunction withdelete-on-termination.	
	Example: -a eni-attach-09703260 -delete-on-termination false	
delete-on-termination	Sets whether the network interface shall be deleted when the network interface is detached.	Yes
BOOLEAN	Type: String	
	Default: None	
	Constraints: Must be used in conjunction withattachment.	
	Example: -a eni-attach-09703260 -delete-on-termination false	
source-dest-check BOOLEAN	Sets whether to enable the source/dest check on traffic through this network interface.	Yes
	Type: String	
	Default: None	
	Constraints: Valid options are 'true' and 'false'.	
	Example:source-dest-check false	

Amazon Elastic Compute Cloud CLI Reference Common Options

Name	Description	Required
group-id GROUP_ID	Replaces the security groups for this network interface. Type: String Default: None Example:group-id sg-b90619d5 –groupd id sg-a92639c9	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or
	https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the name of the attribute that was modified.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example adds a description to the network interface.

Amazon Elastic Compute Cloud CLI Reference Related Topics

 $\label{eq:prompt} \mbox{PROMPT> ec2-modify-network-interface-attribute eni-b35da6da -d "This is an ENI" \\ \mbox{NETWORKINTERFACE} & \mbox{eni-b35da6da} & \mbox{description} \\ \mbox{}$

This example turns off source/destination checking for network traffic across the network interface.

PROMPT> ec2-modify-network-interface-attribute eni-b35da6da --source-dest-check false

NETWORKINTERFACE eni-b35da6da sourceDestCheck

SOURCEDESTCHECK false

This example changes the security group for the specified network interface.

PROMPT> ec2-modify-network-interface-attribute eni-b35da6da --group-id sg-8ea1bce2

NETWORKINTERFACE eni-b35da6da group

GROUPID sg-8ealbce2

This example retains the network interface when it is detached from an instance.

PROMPT> ec2-modify-network-interface-attribute eni-b35da6da --delete-on-termin ation false -a eni-attach-083fda61

NETWORKINTERFACE eni-b35da6da attachment

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

ModifyNetworkInterfaceAttribute

Related Commands

- ec2-attach-network-interface (p. 37)
- ec2-create-network-interface (p. 124)
- ec2-delete-network-interface (p. 205)
- ec2-describe-network-interface-attribute (p. 344)
- ec2-describe-network-interfaces (p. 348)
- ec2-detach-network-interface (p. 466)
- ec2-reset-network-interface-attribute (p. 606)

ec2-modify-snapshot-attribute

Description

Adds or remove permission settings for the specified snapshot.

The short version of this command is **ec2msnapatt**.

Note

Snapshots with AWS Marketplace product codes cannot be made public.

Syntax

ec2-modify-snapshot-attribute snapshot_id -c [--add entity | --remove entity]

Options

Name	Description	Required
snapshot_id	The ID of the snapshot. Type: String Default: None Example: snap-78a54011	Yes
-c,crea te-volume-permission	Modifies the create volume permissions of the snapshot. Type: String Default: None Example: -c	Yes
-a,add entity	Adds a permission for the specified AWS account or for all accounts. Type: String Valid values: AWS account identifier all Default: None Example: -cadd all	
remove entity	Removes a permission for the specified AWS account or for all accounts. Type: String Valid values: AWS account identifier all Default: None Example: -cremove all	

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The createVolumePermission identifier
- · The ID of the snapshot
- The action performed on the attribute
- The attribute or attribute list item value type
- The attribute or attribute list item value

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example makes the snap-la2b3c4d snapshot public.

Amazon Elastic Compute Cloud CLI Reference Related Topics

 $\label{eq:prompt} \mbox{PROMPT>} \mbox{ ec2-modify-snapshot-attribute snap-1a2b3c4d -c --add all createVolumePermission snap-1a2b3c4d ADD group all}$

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• ModifySnapshotAttribute

Related Commands

- ec2-create-snapshot (p. 144)
- ec2-describe-snapshot-attribute (p. 389)
- ec2-describe-snapshots (p. 393)
- ec2-reset-snapshot-attribute (p. 610)

ec2-modify-volume-attribute

Description

Modifies a volume attribute.

By default, all I/O operations for the volume are suspended when the data on the volume is determined to be potentially inconsistent, to prevent undetectable, latent data corruption. The I/O access to the volume can be resumed by first issuing the ec2-enable-volume-io (p. 486) command to enable I/O access and then checking the data consistency on your volume.

You can change the default behavior to resume I/O operations without issuing the ec2-enable-volume-io (p. 486) command by setting the auto-enable-io attribute of the volume to true. We recommend that you change this attribute only for volumes that are stateless or disposable, or for boot volumes.

The short version of this command is ec2mvolatt.

Syntax

ec2-modify-volume-attribute volume_id ... --attribute_flag ATTRIBUTE_VALUE

Options

Name	Description	Required
volume_id	The ID of the volume. Type: String Example: vol-4282672b	Yes
-aauto-enable-io	Determines whether the volume should be auto-enabled for I/O operations. Example:auto-enable-io true	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token	The AWS delegation token.	
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- . The ID of the volume
- · A Boolean value for the attribute

Amazon EC2 command line tools display errors on stderr.

Example

Example Request

This example modifies the attribute of the volume vol-999999.

PROMPT> ec2-modify-volume-attribute vol-999999 --auto-enable-io true

VolumeId Attribute
vol-999999 autoEnableIo

AUTO-ENABLE-IO true

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• ModifyVolumeAttribute

Related Commands

- ec2-describe-volume-attribute (p. 427)
- ec2-describe-volume-status (p. 431)
- ec2-enable-volume-io (p. 486)

ec2-modify-vpc-attribute

Description

Modifies the specified attribute of the specified VPC.

Syntax

```
ec2-modify-vpc-attribute --vpc vpc-id [--dns-support {true|false}] [--dns-hostname {true|false}] [[--filter "name=value"] ...]
```

Options

Name	Description	Required
-c,vpc vpc-id	The ID of the VPC. Type: String Example: vpc-la2b3c4d	Yes
-s,dns-support {true false}	Specifies whether the DNS server provided by Amazon is enabled for the VPC. If this attribute is true, this DNS resolution is enabled; otherwise, this DNS resolution is disabled. Type: Boolean Default: true Example:dns-support true	No
-d,dns-hostnames {true false}	Specifies whether DNS hostnames are provided for the instances launched in this VPC. If this attribute is true, DNS hostnames are provided; otherwise, DNS hostnames are not provided. You can only set this attribute to true ifdns-support is also true. Type: Boolean Default: true Example:dns-hostnames false	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns true if the command succeeded and false otherwise.

Examples

Example Request

This example disables support for DNS hostnames in the VPC with the ID ${\tt vpc-1a2b3c4d}$.

PROMPT> ec2-modify-vpc-attribute --vpc vpc-la2b3c4d --dns-hostnames false

Related Topics

Download

Getting Started with the Command Line Tools

Related Action

• ModifyVpcAttribute

Related Commands

• ec2-describe-vpc-attribute (p. 443)

ec2-monitor-instances

Description

Enables monitoring for a running instance. For more information, see Monitoring Your Instances and Volumes in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2min.

Syntax

ec2-monitor-instances instance_id [instance_id...]

Options

Name	Description	Required
instance_id	The instance ID. Type: String Default: None Example: i-43a4412a	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The instance ID
- The monitoring state

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example enables monitoring for i-43a4412a and i-23a3397d.

```
PROMPT> ec2-monitor-instances i-43a4412a i-23a3397d i-43a4412a monitoring-pending i-23a3397d monitoring-pending
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

MonitorInstances

Related Commands

- ec2-run-instances (p. 624)
- ec2-unmonitor-instances (p. 651)

ec2-purchase-reserved-instances-offering

Description

Purchases a Reserved Instance for use with your account. With Amazon EC2 Reserved Instances, you obtain a capacity reservation for a certain instance configuration over a specified period of time. You pay a lower usage rate than with On-Demand instances for the time that you actually use the capacity reservation.

Starting with the 2011-11-01 API version, AWS expanded its offering of Amazon EC2 Reserved Instances to address a range of projected instance usage. There are three types of Reserved Instances based on customer utilization levels: *Heavy Utilization*, *Medium Utilization*, and *Light Utilization*.

The Medium Utilization offering type is equivalent to the Reserved Instance offering available before API version 2011-11-01. If you are using tools that predate the 2011-11-01 API version, ec2-describe-reserved-instances-offerings will only list information about the Medium Utilization Reserved Instance offering type.

For information about Reserved Instance Pricing Tiers, go to Understanding Reserved Instance Pricing Tiers in the *Amazon Elastic Compute Cloud User Guide*. For more information about Reserved Instances, go to Reserved Instances also in the *Amazon Elastic Compute Cloud User Guide*.

You determine the type of the Reserved Instances offerings by including the optional <code>offeringType</code> parameter when calling <code>ec2-describe-reserved-instances-offerings</code>. After you've identified the Reserved Instance with the offering type you want, specify its <code>ReservedInstancesOfferingId</code> when you call <code>ec2-purchase-reserved-instances-offering</code>.

Starting with the 2012-08-15 API version, you can also purchase Reserved Instances from the Reserved Instance Marketplace. The Reserved Instance Marketplace matches sellers who want to resell Reserved Instance capacity that they no longer need with buyers who want to purchase additional capacity. Reserved Instances bought from third parties through the Reserved Instance Marketplace work like any other Reserved Instances.

By default, with the 2012-08-15 API version, ec2-describe-reserved-instances-offerings returns information about Amazon EC2 Reserved Instances available directly from AWS, plus instance offerings available from third parties, on the Reserved Instance Marketplace. If you are using tools that predate the 2012-08-15 API version, the ec2-describe-reserved-instances-offerings action will only list information about Amazon EC2 Reserved Instances available directly from AWS.

For more information about the Reserved Instance Marketplace, go to Reserved Instance Marketplace in the *Amazon Elastic Compute Cloud User Guide*.

You determine the Reserved Instance Marketplace offerings by specifying true for the optional <code>includeMarketplace</code> parameter when calling <code>ec2-describe-reserved-instances-offerings</code>. After you've identified the Reserved Instance with the offering type you want, specify its <code>reservedInstancesOfferingId</code> when you call <code>ec2-purchase-reserved-instances-offering</code>.

The short version of this command is **ec2prio**.

Syntax

ec2-purchase-reserved-instances-offering --offering offering --instance-count count [-l limit-price]

Options

Name	Description	Required
-o,offering offering	The offering ID of the Reserved Instance to purchase. Type: String Default: None Example: -o 4b2293b4-5813-4cc8-9ce3-1957fexample	Yes
-c, instance-count count	The number of Reserved Instances to purchase. Type: Integer Default: None Example: -c 5	Yes
-1 limit-price	The maximum price that you are willing to pay. Type: Integer Default: None Example: -c 5	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note
	For more information, see the following section, <i>Deprecated Options</i> .

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Description
The X.509 certificate to use when constructing requests to Amazon EC2.
Default: The value of the EC2_CERT environment variable.
Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

The command returns a table that contains the following information:

- RESERVEDINSTANCES identifier
- The ID of the purchased Reserved Instances

Amazon EC2 command line tools display errors on stderr.

Examples

This example illustrates a purchase of a Reserved Instances offering.

```
PROMPT> ec2-purchase-reserved-instances-offering --offering 649fd0c8-becc-49d9-b259-fc8e2example --instance-count 3
RESERVEDINSTANCES b847fa93-0c31-405b-b745-b6bf0example
```

Related Operations

- ec2-describe-reserved-instances-offerings (p. 375)
- ec2-describe-reserved-instances (p. 364)

ec2-reboot-instances

Description

Requests a reboot of one or more instances. This operation is asynchronous; it only queues a request to reboot the specified instance(s). The operation will succeed if the instances are valid and belong to you. Requests to reboot terminated instances are ignored.

Note

If a Linux/UNIX instance does not cleanly shut down within four minutes, Amazon EC2 will perform a hard reboot.

The short version of this command is ec2reboot.

Syntax

ec2-reboot-instances instance_id [instance_id ...]

Options

Name	Description	Required
instance_id	One or more instance IDs of instances. Type: String Default: None Example: i-3ea74257	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

Amazon Elastic Compute Cloud CLI Reference Output

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

· This command displays no output on success

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example reboots an instance.

PROMPT> ec2-reboot-instances i-28a64341

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

RebootInstances

Related Commands

• ec2-run-instances (p. 624)

ec2-register

Description

Registers a new AMI with Amazon EC2. When you're creating an AMI, this is the final step you must complete before you can launch an instance from the AMI. For more information about creating AMIs, see Creating Your Own AMIs in the Amazon Elastic Compute Cloud User Guide.

Note

For Amazon EBS-backed instances, the ec2-create-image command creates and registers the AMI in a single request, so you don't have to register the AMI yourself.

You can also use ec2-register to create an Amazon EBS-backed AMI from a snapshot of a root device volume. For more information, see Launching an Instance from a Snapshot in the Amazon Elastic Compute Cloud User Guide.

If needed, you can deregister an AMI at any time. Any modifications you make to an AMI backed by Amazon EC2 instance store invalidates its registration. If you make changes to an image, deregister the previous image and register the new image.

The short version of this command is ec2reg.

Note

You cannot register an image where a secondary (non-root) snapshot has AWS Marketplace product codes.

Syntax

```
ec2-register {[manifest] -n name [-a architecture] [-b mapping [...]] [-d
description] [-s snapshot_id] [--kernel kernel_id] [--ramdisk ramdisk_id]
[--root-device-name name]}
```

Options

Name	Description	Required
manifest	The full path to your AMI manifest in Amazon S3 storage. Type: String	Conditional
	Default: None Condition: Required if registering an instance store-backed AMI. Example: myawsbucket/image.manifest.xml	
-n,name <i>name</i>	A name for your AMI. Type: String Default: None Constraints: 3-128 alphanumeric characters, parenthesis (()), commas (,), slashes (/), dashes (-), or underscores(_) Example: -n "Standard Web Server"	Yes

Amazon Elastic Compute Cloud CLI Reference Options

Name	Description	Required
-d,description description	The description of the AMI. Type: String Default: None Constraints: Up to 255 characters. Example: -d "Standard Web Server AMI"	No
-a,architecture architecture	The architecture of the image. Type: String Valid values: i386 x86_64 Default: None Example: -a i386	No
kernel	The ID of the kernel associated with the image. Type: String Default: None Example:kernel aki-ba3adfd3	No
ramdisk	The ID of the RAM disk to associate with the image. Some kernels require additional drivers at launch. Check the kernel requirements for information on whether you need to specify a RAM disk. To find kernel requirements, refer to the Resource Center and search for the kernel ID. Type: String Default: None Example:ramdisk ari-badbad00	No
root-device-name	The root device name (for example, /dev/sda1, or xvda). Type: String Default: /dev/sda1 Condition: Required if registering an Amazon EBS-backed AMI. Example:root-device-name /dev/sda1	No

Amazon Elastic Compute Cloud CLI Reference Options

Name	Description	Required
-b, block-device-mapping mapping	The block device mapping for the instance. This argument is passed in the form of devicename = devicename is the name of the device within Amazon EC2. The blockdevice can be one of the following values:	Conditional
	none - Suppresses an existing mapping of the device from the AMI used to launch the instance. For example: "/dev/sdc=none".	
	• ephemeral[03] - An instance store volume to be mapped to the device. For example: "/dev/sdc=ephemeral0".	
	• [snapshot-id]:[volume-size]:[true false]:[standard io1[:iops]] - An EBS volume to be mapped to the device. [snapshot-id] To create a volume from a snapshot, specify the snapshot ID. [volume-size] To create an empty EBS volume, omit the snapshot ID and specify a volume size instead. For example: "/dev/sdh=:20".[delete-on-termination] To prevent the volume from being deleted on termination of the instance, specify false. The default is true. [volume-type] To create a Provisioned IOPS volume, specify io1. The default volume type is standard. If the volume type is io1, you can also provision the number of IOPS that the volume supports. For example, "/dev/sdh=snap-7eb96d16::false:io1:500".	
	You can specify multiple block-device-mapping arguments in one call.	
	For more detailed information about block device mapping, see Block Device Mapping in the Amazon Elastic Compute Cloud User Guide.	
	Type: String	
	Default: None Condition: If registering an Amazon EBS-backed AMI from a snapshot, at a minimum you must specify a block device mapping entry for the root device. Be sure to include the device name (/dev/sda1 or xvda) and the snapshot ID. Example: -b "/dev/sda1=snap-7eb96d16"	
	Note On Windows, the mapping argument must be enclosed in double quotes, as shown in the example.	
-s,snapshot snapshot	The ID of the Amazon EBS snapshot to be used as the root device. Type: String Default: None Example: -s snap-78a54011	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The IMAGE identifier
- The ID of the newly registered machine image

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example registers the AMI specified in the image.manifest.xml manifest file, located in the bucket named myawsbucket.

PROMPT> ec2-register myawsbucket/image.manifest.xml -n MyImage IMAGE ami-la2b3c4d

Example Request

This example registers an Amazon EBS snapshot to create an AMI backed by Amazon EBS.

```
PROMPT> ec2-register -n MyImage -s snap-1a2b3c4d
IMAGE ami-la2b3c4d
```

Example Request

This example registers the AMI with an Amazon EBS snapshot as the root device, a separate snapshot as a secondary device, and an empty 100 GiB Amazon EBS volume as a storage device.

```
PROMPT> ec2-register -n MyImage -s snap-la2b3c4d -b /dev/sdb=snap-2a2b3c4d -b /dev/sdc=:100
IMAGE ami-la2b3c4d
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

RegisterImage

Related Commands

- ec2-deregister (p. 245)
- ec2-describe-images (p. 294)
- ec2-run-instances (p. 624)

ec2-release-address

Description

Releases an Elastic IP address allocated to your account.

Important

After releasing an Elastic IP address, it is released to the public IP address pool for the platform and might be unavailable to you. Make sure to update your DNS records and any servers or devices that communicate with the address. If you attempt to release an Elastic IP address that you already released, you'll get an AuthFailure error if the address is already allocated to another AWS account.

An Elastic IP address is for use either in the EC2-Classic platform or in a VPC. For more information, see Elastic IP Addresses in the *Amazon Elastic Compute Cloud User Guide*.

[EC2-Classic, default VPC] Releasing an Elastic IP address automatically disassociates it from any instance that it's associated with. To disassociate an Elastic IP address without releasing it, use the ec2-diassociate-address command.

[nondefault VPC] You must use the ec2-diassociate-address command to disassociate the Elastic IP address before you try to release it. Otherwise, Amazon EC2 returns an error (InvalidIPAddress.InUse).

The short version of this command is ec2reladdr.

Syntax

ec2-release-address [ip_address | -a allocation_id]

Options

Name	Description	Required
ip_address	[EC2-Classic] The Elastic IP address. Type: String Default: None Condition: Required for EC2-Classic. Example: 192.0.2.1	Conditional
-a,allocation-id allocation_id	[EC2-VPC] The allocation ID. Type: String Default: None Condition: Required for EC2-VPC. Example: -a eipalloc-5723d13e	Conditional

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-Н,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The ADDRESS identifier
- The Elastic IP address

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example releases an Elastic IP address for EC2-Classic.

PROMPT> ec2-release-address 192.0.2.1
ADDRESS 192.0.2.1

Example Request

This example releases an Elastic IP address for EC2-VPC.

PROMPT> ec2-release-address -a eipalloc-5723d13e
ADDRESS eipalloc-5723d13e

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• ReleaseAddress

Related Commands

- ec2-allocate-address (p. 13)
- ec2-associate-address (p. 21)
- ec2-describe-addresses (p. 252)
- ec2-disassociate-address (p. 479)

ec2-replace-network-acl-association

Description

Changes which network ACL a subnet is associated with. By default when you create a subnet, it's automatically associated with the default network ACL. For more information about network ACLs, see Network ACLs in the Amazon Virtual Private Cloud User Guide.

The short version of this command is **ec2repnaclassoc**.

Syntax

ec2-replace-network-acl-association network_acl_association_id -a network_acl_id

Options

Name	Description	Required
network_acl_associat ion_id	The ID representing the current association between the original network ACL and the subnet. Type: String Default: None Example: aclassoc-33ae4b5a	Yes
-a,network-acl network_acl_id	The ID of the new ACL to associate with the subnet. Type: String Default: None Example: -a acl-10b95c79	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the $EC2_URL$ environment variable, or $us-east-1$ if $EC2_URL$ isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The ASSOCIATION identifier
- . The new association ID and the network ACL ID

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example starts with a network ACL associated with a subnet, and a corresponding association ID aclassoc-e5b95c8c. You want to associate a different network ACL (acl-5fb85d36) with the subnet. The result is a new association ID representing the new association.

PROMPT> ec2-replace-network-acl-association aclassoc-e5b95c8c -a acl-5fb85d36 ASSOCIATION aclassoc-17b85d7e acl-5fb85d36

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• ReplaceNetworkAclAssociation

Related Commands

- ec2-create-network-acl (p. 116)
- ec2-delete-network-acl (p. 198)
- ec2-describe-network-acls (p. 338)

ec2-replace-network-acl-entry

Description

Replaces an entry (i.e., rule) in a network ACL. For more information about network ACLs, see Network ACLs in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is ec2repnae.

Syntax

```
ec2-replace-network-acl-entry acl_id -n rule_number [--egress] -P protocol -r
cidr [-p port_range] [-t icmp_type_code] { --allow | --deny }
```

Options

Name	Description	Required
acl_id	The ID of the ACL. Type: String Default: None Example: acl-5fb85d36	Yes
-n,rule-number rule_number	The rule number of the entry to replace. Type: Number Default: None Example: -n 100	Yes
egress	Optional flag to indicate whether to replace the egress rule. Default: If no value is specified, we replace the ingress rule	No
-P,protocol protocol	The IP protocol. You can specify all or -1 to mean all protocols. Type: String Valid values: all -1 tcp udp icmp or any protocol number (for a list, see Protocol Numbers). Example: -P 6	Yes
-r,cidr cidr	The CIDR range to allow or deny, in CIDR notation. Type: String Default: None Example: -r 172.16.0.0/24	Yes

Name	Description	Required
-p,port-range port_range	For TCP or UDP: The range of ports to allow. Type: String Default: None Valid values: A single integer or a range (min-max). You can specify -1 to mean all ports (i.e. port range 0-65535). Condition: Required if specifying top or udp (or the equivalent number) for the protocol. Example: -p 80-84	Conditional
-t,icmp-type-code icmp_type_code	For ICMP: The ICMP type and code using format type:code, where both are integers. You can use -1 for the type or code to mean all types or all codes Type: String Default: None Condition: Required if specifying icmp (or the equivalent number) for the protocol. Example: -t -1:-1	Conditional
allow	Allows any traffic matching the rule. Condition: Eitherallow ordeny must be specified, but not both.	Conditional
deny	Denies any traffic matching the rule. Condition: Eitherallow ordeny must be specified, but not both.	Conditional

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com

Option	Description
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

• Success status (true or false)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example replaces the egress entry numbered 110 in the network ACL with ID acl-2cb85d45. The new rule denies egress traffic destined for anywhere (0.0.0.0/0) on TCP port 139.

```
PROMPT> ec2-replace-network-acl-entry acl-2cb85d45 -n 110 --egress -r 0.0.0.0/0 -P tcp -p 139 --deny
RETURN true
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

ReplaceNetworkAclEntry

Related Commands

- ec2-create-network-acl-entry (p. 119)
- ec2-delete-network-acl-entry (p. 201)
- ec2-describe-network-acls (p. 338)

ec2-replace-route

Description

Replaces an existing route within a route table in a VPC. For more information about route tables, see Route Tables in the *Amazon Virtual Private Cloud User Guide*.

The short version of this command is **ec2reprt**.

Syntax

ec2-replace-route route_table_id -r cidr {-g gateway_id | -i instance_id | -n,
--network-interface NETWORKINTERFACE}

Options

Name	Description	Required
route_table_id	The ID of the route table. Type: String Default: None Example: rtb-5da34634	Yes
-r,cidr cidr	The CIDR address block used for the destination match. Routing decisions are based on the most specific match. Type: String Default: None Example: -r 0.0.0.0/0	Yes
-g,gateway gateway_id	The ID of a gateway in your VPC. Type: String Default: None Condition: You must provide one of the following: a gateway ID, instance ID, or a network interface ID. Example: -g igw-68a34601	Conditional
-i,instance instance_id	The ID of a NAT instance in your VPC. Type: String Default: None Condition: You must provide one of the following: a gateway ID, instance ID, or a network interface ID. Example: -i i-a7c871e3	Conditional

Description	Required
The network interface associated with the route.	Conditional
Type: String	
Default: None	
Condition: You must provide one of the	
following: a gateway ID, instance ID, or a network interface.	
Example: -n eni-5b729933	
	The network interface associated with the route. Type: String Default: None Condition: You must provide one of the following: a gateway ID, instance ID, or a network interface.

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30

Option	Description
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

• Success status (true or false)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example replaces a route in the route table with ID rtb-e4ad488d. The new route matches the CIDR 10.0.0.0/8 and sends it to the virtual private gateway with ID vgw-1d00376e.

```
PROMPT> ec2-replace-route rtb-e4ad488d -r 10.0.0.0/8 -g vgw-1d00376e RETURN true
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

ReplaceRoute

Related Commands

- ec2-create-route (p. 137)
- ec2-delete-route (p. 211)
- ec2-describe-route-tables (p. 383)

ec2-replace-route-table-association

Description

Changes the route table associated with a subnet in a VPC.

You can also use this to change which table is the main route table in the VPC. You just specify the main route table's association ID and the route table that you want to be the new main route table.

After you execute this action, the subnet uses the routes in the new route table it's associated with. For more information about route tables, see Route Tables in the Amazon Virtual Private Cloud User Guide.

The short version of this command is ec2reprtbassoc.

Syntax

ec2-replace-route-table-association route_table_association_id -r route_table_id

Options

Name	Description	Required
route_table_associat ion_id	The ID for the existing association to replace (which was returned to you when you associated the original route table with the subnet). Type: String Default: None Example: rtbassoc-93a045fa	Yes
-r route_table_id	The ID of the new route table to associate with the subnet. Type: String Default: None Example: -r rtb-6aa34603	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1

Option	Description
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The ASSOCIATION identifier
- · The new association ID
- · The route table ID

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example starts with a route table associated with a subnet, and a corresponding association ID rtbassoc-f8ad4891. You want to associate a different route table (table rtb-f9ad4890) to the subnet. The result is a new association ID representing the new association.

PROMPT> ec2-replace-route-table-association rtbassoc-f8ad4891 -r rtb-f9ad4890 ASSOCIATION rtbassoc-61a34608 rtb-f9ad4890

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

• ReplaceRouteTableAssociation

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Commands

- ec2-create-route-table (p. 141)
- ec2-delete-route-table (p. 214)
- ec2-describe-route-tables (p. 383)
- ec2-disassociate-route-table (p. 483)
- ec2-replace-route-table-association (p. 580)

ec2-report-instance-status

Description

Reports the status for instances that you own.

This command works only for instances that are in the running state. If you disagree with the instance status returned by the ec2-report-instance-status action, use ec2-report-instance-status command to report a more accurate status. Amazon EC2 collects this information to improve the accuracy of status checks.

Note

Use of this action does not change the value returned by ec2-report-instance-status.

To report an instance's status, specify an instance ID with the INSTANCE parameter and a reason code with the --reason parameter that applies to that instance. The following table contains descriptions of all available reason codes.

Reason Code	Description
instance-stuck-in-state	My instance is stuck in a state.
unresponsive	My instance is unresponsive.
not-accepting-credentials	My instance is not accepting my credentials.
password-not-available	A password is not available for my instance.
performance-network	My instance is experiencing performance problems which I believe are network related.
performance-instance-store	My instance is experiencing performance problems which I believe are related to the instance stores.
performance-ebs-volume	My instance is experiencing performance problems which I believe are related to an EBS volume.
performance-other	My instance is experiencing performance problems.
other	Other, explained in the submitted description parameter.

The short version of this command is ec2rep.

Syntax

ec2-report-instance-status [instance_id ...] [[--filter "name=value"] ...]

Options

Name	Description	Required
instance_id	The IDs of the instances. Type: String Example: i-15a4417c	Yes

Name	Description	Required
status	The status of all instances listed in the <code>instance_id</code> parameter. Type: String Valid values: ok impaired	Yes
reason	A reason code that describes a specific instance's health state. Each code you supply corresponds to an instance ID that you supply with the InstanceID.n parameter. See the Description (p. 584) section for descriptions of each reason code. Type: String Valid values: instance-stuck-in-state unresponsive not-accepting-credentials password-not-available performance-network performance-instance-store performance-chs-volume performance-other other	Yes
start-time	The time at which the reported instance health state began. The date uses the format: yyyy-MM-dd'T'HH:mm:ss Type: DateTime Example: 2011-07-25T14:00:00	No
end-time	The time at which the reported instance health state ended. The date uses the format: yyyy-MM-dd'T'HH:mm:ss Type: DateTime Example: 2011-07-25T14:00:00	No
description	Descriptive text about the instance health state. Type: String Default: None	No

Option	Description
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the ${\tt -U}$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The request ID
- A Boolean return value that indicates whether Amazon EC2 accepted the values.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example reports the current state of the instance as impaired.

 $\label{eq:prompt} \mbox{\tt PROMPT> ec2-report-instance-status i-15a4417c --status="impaired" --reason="un responsive"}$

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• ReportInstanceStatus

Related Commands

• ec2-describe-instance-status (p. 308)

ec2-request-spot-instances

Description

Creates a Spot Instance request. Spot Instances are instances that Amazon EC2 starts on your behalf when the maximum price that you specify exceeds the current Spot Price. Amazon EC2 periodically sets the Spot Price based on available Spot Instance capacity and current Spot Instance requests. For more information about Spot Instances, see Spot Instances in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2rsi.

Syntax

```
ec2-request-spot-instances ami_id --addressing addressing_type --price price
[--instance-count count] [--type type] [--valid-from timestamp] [--valid-until
timestamp] [--launch-group group] [--availability-zone-group group] [--user-data
data | --user-data-file data-file] [--group group [--group group ...]] [--key
key-pair] [--instance-type type] [--subnet subnet_id] [--availability-zone zone]
[--kernel kernel] [--ramdisk ramdisk] [--block-device-mapping mapping]
[--monitor] [--iam-profile arn | name] [--network-interface NETWORKINTERFACE]
[[--secondary-private-ip-address IP_ADDRESS] |
[--secondary-private-ip-address-count COUNT]] [--ebs-optimized Boolean]
```

Options

Name	Description	Required
ami_id	The ID of the AMI. Type: String	Yes
	Default: None	
	Example: ami-2bb65342	
-p,price price	The maximum hourly price for any Spot Instance launched to fulfill the request.	Yes
	Type: String	
	Default: None	
	Example: -p .15	
-n,	The maximum number of Spot Instances to launch.	No
instance-count	Type: xs:integer	
count	Default: 1	
	Example: -n 10	
-r,type type	The Spot Instance request type.	No
	Type: String	
	Valid values: one-time persistent	
	Default: one-time	
	Example: -r persistent	

Name	Description	Required
-s,subnet subnet_id	The ID of the subnet in which to launch the Spot Instance. Type: String Default: None Example: -s subnet-baab943d3	No
valid-from date	The start date of the request. If this is a one-time request, the request becomes active at this date and time and remains active until all instances launch, the request expires, or the request is canceled. If the request is persistent, the request becomes active at this date and time and remains active until it expires or is canceled. Type: DateTime Default: Request is effective indefinitely. Example:valid-from 2009-12-31T11:51:50	No
valid-until date	The end date of the request. If this is a one-time request, the request remains active until all instances launch, the request is canceled, or this date is reached. If the request is persistent, it remains active until it is canceled or this date and time is reached. Type: DateTime Default: Request is effective indefinitely. Example:valid-until 2009-12-31T11:51:50	No
launch-group group	The instance launch group. Launch groups are Spot Instances that launch together and terminate together. Type: String Default: Instances are launched and terminated individually. Example:launch-group Skynet	No

Name	Description	Required
availability-zone-group group	The user-specified name for a logical grouping of bids. When you specifyavailability-zone-group in a Spot Instance request, all Spot Instances in the request are launched in the same Availability Zone. Instance proximity is maintained with this parameter, but choice of Availability Zone is not. availability-zone-group applies only to bids for Spot Instances of the same instance type. Any additional Spot Instance requests that are specified with the sameavailability-zone-group name will be launched in that same Availability Zone, as long as at least one instance from the group is still active. If there is no active instance running in the Availability Zone group that you specify for a new Spot Instance request (i.e., all instances are terminated, the bid is expired, or the bid falls below current market), then Amazon EC2 will launch the instance in any Availability Zone where the constraint can be met. Consequently, the subsequent set of Spot Instances could be placed in a different zone from the original request, even if the sameavailability-zone-group name was specified. To ensure that all Spot Instances across all bids are launched into a particular Availability Zone, specify LaunchSpecification. Placement. AvailabilityZone in the API oravailability-zone in the CLI. Type: String Default: Instances are launched in any available Availability Zone. Example:availability-zone-group batchGroup01	No
placement-group group_name	The name of an existing placement group you want to launch the instance into (for cluster instances). Type: String Default: Instances are launched in the default placement group. Example:placement-group default	No
-d,user-data user_data	The user data to make available to the instances. Type: String Default: None Example: -d "My user data"	No
-g,group <i>group</i>	The ID of the security group. Type: String Default: User's default group. Example: -g MySecurityGroupID	No

Name	Description	Required
-k,key key_name	The name of the key pair. Type: String Default: None Example: -k gsg-keypair	No
-t,instance-type instance_type	The instance type. Type: String Valid values: t1.micro m1.small m1.medium m1.large m1.xlarge m3.xlarge m3.2xlarge c1.medium c1.xlarge m2.xlarge c2.xlarge c2.4xlarge c1.8xlarge c2.4xlarge c2.4xlarge c2.4xlarge c2.4xlarge c3.4xlarge c6.4xlarge c6.4xlarg	No
-z, availability-zone zone	The placement constraint (i.e., specific Availability Zone) for launching the instances. Specify if you want all of the Spot Instances in all of your bids to be launched in a particular Availability Zone. Specifying this option requires Amazon EC2 to find capacity in the specified Availability Zone instead of letting Amazon EC2 pick the best Availability Zone available; this can potentially delay the fulfillment of your bid, and/or require a higher bid price. Type: String Default: Amazon EC2 selects an Availability Zone in the current region. Example: -z us-east-1b	No
kernel kernel	The ID of the kernel to select. Type: String Default: None Example:kernel aki-ba3adfd3	No
ramdisk ramdisk	The ID of the RAM disk to select. Some kernels require additional drivers at launch. Check the kernel requirements for information on whether you need to specify a RAM disk and search for the kernel ID. Type: String Default: None Example:ramdisk ari-badbad00	No

Name	Description	Required
-b,block-device-mapping mapping	The block device mapping for the instance. This argument is passed in the form of <devicename>=<blockdevice>. The devicename is the name of the device within Amazon EC2. The blockdevice can be one of the following values: • none - Suppresses an existing mapping of the device from the AMI used to launch the instance. For example: "/dev/sdc=none". • ephemeral[03] - An instance store volume to be mapped to the device. For example: "/dev/sdc=ephemeral0". • [snapshot-id]:[volume-size]:[true false]:[standard io1[:iops]] - An EBS volume to be mapped to the device. [snapshot-id] To create a volume from a snapshot, specify the snapshot ID. [volume-size] To create an empty EBS volume, omit the snapshot ID and specify a volume size instead. For example: "/dev/sdh=:20".[delete-on-termination] To prevent the volume from being deleted on termination of the instance, specify false. The default is true. [volume-type] To create a Provisioned IOPS volume, specify io1. The default volume type is standard. If the volume type is io1, you can also provision the number of IOPS that the volume supports. For example,</blockdevice></devicename>	No
	"/dev/sdh=snap-7eb96d16::false:io1:500". You can specify multiple block-device-mapping arguments in one call. For more detailed information about block device mapping, see Block Device Mapping in the Amazon Elastic Compute Cloud User Guide. Type: String Default: None Example: -b "/dev/sdb=snap-92d333fb::false" Note On Windows, the mapping argument must be enclosed in double quotes, as shown in the example.	
monitor	Enables monitoring for the instance. Type: String Default: Disabled Example:monitor	No

Name	Description	Required
iam-profile arn/name	The IAM instance profile to associate with the launched instance(s). IAM instance profiles enable you to manage permissions for applications running on EC2. This is either the Amazon Resource Name (ARN) of the instance profile (for example, arn:aws:iam::111111111111111:instance-profile/s3access) or the name of the role (for example, s3access). Type: String Default: None Example: am:aws:iam::11111111111111:instance-profile/s3access	No
-a, network-interface NETWORKINTERFACE	[EC2-VPC] The network attachment for the launched instance. The format of the NETWORKINTERFACE definition is as follows: For an existing NETWORKINTERFACE - eni:dev index For a new NETWORKINTERFACE - dev index: subnet [: description [": <priv ip="">"[:<sgs>[:<dot> [:SIP count[:"<sips>"]]]]]]], where SGs is a comma separated list of security group IDs, DOT is either true or false, denoting whether to delete the interface on terminate, SIP count is the number of secondary IP addresses to assign, SIPs is a list of secondary IP addresses. You cannot specify both SIP count and SIPs. Type: String Default: None</sips></dot></sgs></priv>	No

Name	Description	Required
—sæmbry-private-ip-address IP_ADDRESS	Assigns the specified IP address as a secondary private IP address to the network interface or instance. This option can be used multiple times to assign multiple secondary IP addresses. This option is only available for instances running in a VPC. You cannot specify this parameter when also specifyingsecondary-private-ip-address-count. You can do one of the following: • Use the —secondary-private—ip-address option without a value and AWS will automatically assign a secondary private IP address within the subnet range. • Use thesecondary-private-ip-address option and provide a specific IP address that you want to assign. Note On Windows clients, you must enclose IP addresses in quotes. Type: String Default: None Example:secondary-private-ip-address "10.0.2.18"secondary-private-ip-address "10.0.2.28"	No
-sambyprivite ipadless ant COUNT	The number of secondary IP addresses to assign to the network interface or instance. You cannot specify this parameter when also specifyingsecondary-private-ip-address. This option is only available for instances running in a VPC. Type: Integer Default: None Example:secondary-private-ip-address-count 2	No
ebs-optimized Boolean	Whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This option isn't available on all instance types. Additional usage charge apply when using this option. Type: Boolean Default: false Example:ebs-optimized true	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Option	Description	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information for each Spot Instance request:

The Spot Instance request information

- The SPOTINSTANCEREQUEST identifier
- The ID of the Spot Instance request
- The Spot Instance bid price
- The Spot Instance type (one-time or persistent)
- The product description (Linux/UNIX or Windows)
- The state of the Spot Instance request (active, open, closed, cancelled, failed)
- The date and time the request was created
- · The date and time that the request is valid until
- The date and time the request will be held until
- · The launch group
- The Availability Zone group
- The instance ID
- · The image ID
- · The instance type

Amazon Elastic Compute Cloud CLI Reference Examples

- The key pair name
- · Any security groups the request belongs to
- The Availability Zone the instance belongs to
- · The kernel ID of the instance
- . The RAM disk ID of the instance
- · The monitoring status
- · The subnet ID
- · The Availability Zone the instance was launched to
- · The IAM profile

Any Spot Instance faults

- The SPOTINSTANCEFAULT identifier
- · The Spot Instance fault code
- · The Spot Instance fault message

The Spot Instance status information

- The SPOTINSTANCESTATUS identifier
- · The Spot Instance status
- · The date and time of the last update
- The Spot Instance status message

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example creates a Spot Instances request for three m1.small instances.

```
ec2-request-spot-instances ami-la2b3c4d -p 0.04 --key gsg-keypair --
group default --instance-type m1.small -n 3 --type one-time
SPOTINSTANCEREQUEST sir-la2b3c4d 0.040000 one-time Linux/UNIX open YYYY-MM-
DDTHH:MM:SS-0800 ami-la2b3c4d ml.small gsg-keypair sg-la2b3c4d
ing-disabled
SPOTINSTANCESTATUS pending-evaluation YYYY-MM-DDTHH:MM:SS-0800 Your Spot request
has been submitted for review, and is pending evaluation.
SPOTINSTANCEREQUEST sir-2a2b3c4d 0.040000 one-time Linux/UNIX open YYYY-MM-
DDTHH:MM:SS-0800
                     ami-la2b3c4d m1.small gsg-keypair sg-la2b3c4d
ing-disabled
SPOTINSTANCESTATUS pending-evaluation YYYY-MM-DDTHH:MM:SS-0800 Your Spot request
has been submitted for review, and is pending evaluation.
SPOTINSTANCEREQUEST sir-3a2b3c4d 0.040000 one-time Linux/UNIX open YYYY-MM-
DDTHH:MM:SS-0800
                    ami-la2b3c4d m1.small gsg-keypair sg-la2b3c4d
ing-disabled
SPOTINSTANCESTATUS pending-evaluation YYYY-MM-DDTHH:MM:SS-0800 Your Spot request
has been submitted for review, and is pending evaluation.
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• RequestSpotInstances

Related Commands

- ec2-cancel-spot-instance-requests (p. 74)
- ec2-describe-spot-instance-requests (p. 402)
- ec2-describe-spot-price-history (p. 411)

ec2-reset-image-attribute

Description

Resets an attribute of an AMI to its default value.

Note

The productCodes attribute cannot be reset.

The short version of this command is ec2rimatt.

Syntax

ec2-reset-image-attribute ami_id -1

Options

Name	Description	Required
ami_id	The ID of the AMI. Type: String Default: None Example: ami-15a4417c	Yes
-1, launch-permission	Resets the launch permissions of the AMI. Type: String Default: None Example: -I	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com

Option	Description	
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30	
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
_	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The attribute type identifier
- · The ID of the AMI
- The action identifier (RESET)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example resets the launchPermission attribute.

```
PROMPT> ec2-reset-image-attribute ami-la2b3c4d -l launchPermission ami-la2b3c4d RESET
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• ResetImageAttribute

Related Commands

- ec2-describe-image-attribute (p. 290)
- ec2-modify-image-attribute (p. 525)

ec2-reset-instance-attribute

Description

Resets an attribute of an instance to its default value. To reset the kernel or RAM disk, the instance must be in a stopped state. To reset the SourceDestCheck, the instance can be either running or stopped.

The <code>SourceDestCheck</code> attribute exists to enable an instance in a VPC to perform NAT. The attribute controls whether source/destination checking is enabled on the instance. The default value is <code>true</code>, which means checking is enabled. The value must be <code>false</code> for the instance to perform NAT. For more information, see <code>NAT Instances</code> in the <code>Amazon Virtual Private Cloud User Guide</code>.

The short version of this command is ec2rinatt.

Syntax

ec2-reset-instance-attribute instance_id { --kernel kernel_id | --ramdisk
ramdisk_id | --source-dest-check }

Options

Name	Description	Required
instance_id	The ID of the instance. Type: String Default: None Example: i-43a4412a	Yes
kernel	Resets the ID of the kernel. Type: String Default: None Example:kernel	No
ramdisk	Resets the ID of the RAM disk. Type: String Default: None Example:ramdisk	No
source-dest-check	Resets the SourceDestCheck flag to true (which means source/destination checking is enabled). Type: String Default: None Example:source-dest-check	No

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.

Option	Description
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- · The attribute type identifier
- The ID of the instance
- The action identifier ("RESET")

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example resets the kernel attribute.

PROMPT> ec2-reset-instance-attribute i-10a64379 --kernel kernel i-10a64379 RESET

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• ResetInstanceAttribute

Related Commands

- ec2-describe-instance-attribute (p. 303)
- ec2-modify-instance-attribute (p. 530)

ec2-reset-network-interface-attribute

Description

Resets a network interface attribute. You can specify only one attribute at a time.

The short version of this command is ec2rnicatt.

Syntax

ec2-reset-network-interface-attribute NETWORKINTERFACE --source-dest-check

Options

Name	Description	Required
source-dest-check	Resets the source/dest check to the default value. Type: String Default: True Constraints: Valid options are 'true' and 'false'. Example:source-dest-check	Yes

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the name of the network interface that was reset.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example resets network interface attributes for the specified network interface.

PROMPT> ec2-reset-network-interface-attribute eni-b35da6da --source-dest-check sourceDestCheck eni-b35da6da RESET

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• ResetNetworkInterfaceAttribute

Related Topics

Download

Getting Started with the Command Line Tools

Related Action

• ResetNetworkInterfaceAttribute

Related Commands

- ec2-attach-network-interface (p. 37)
- ec2-create-network-interface (p. 124)
- ec2-delete-network-interface (p. 205)
- ec2-describe-network-interface-attribute (p. 344)

Amazon Elastic Compute Cloud CLI Reference Related Topics

- ec2-describe-network-interfaces (p. 348)
- ec2-detach-network-interface (p. 466)
- ec2-modify-network-interface-attribute (p. 535)

ec2-reset-snapshot-attribute

Description

Resets permission settings for the specified snapshot.

The short version of this command is ec2rsnapatt.

Syntax

ec2-reset-snapshot-attribute snapshot_id -c

Options

Name	Description	Required
snapshot snapshot	The ID of the snapshot. Type: String Default: None Example: snap-1a2b3c4d	
-c,crea te-volume-permission	Resets the create volume permissions of the snapshot. Yes Type: String Default: None Example: -c	

Common Options

Option	Description	
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable a the URL specified by the ${\tt -U}$ option.	
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.	
	Example:region eu-west-1	
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.	
	Example: -U https://ec2.amazonaws.com	

Option	Description	
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.	
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.	
	Example: -O AKIAIOSFODNN7EXAMPLE	
	Note For more information, see the following section, <i>Deprecated Options</i> .	
-W,aws-secret-key	The secret access key associated with your AWS account.	
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.	
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note	
	For more information, see the following section, <i>Deprecated Options</i> .	
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).	
connection-timeout	The connection timeout, in seconds.	
TIMEOUT	Example:connection-timeout 30	
request-timeout	The request timeout, in seconds.	
TIMEOUT	Example:request-timeout 45	
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.	
-H,headers	Includes column headers in the command output.	
show-empty-fields	Shows empty columns as (nil).	
hide-tags	Omits tags for tagged resources.	
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.	
-?,help, -h	Displays usage information for the command.	
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.	
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>	

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The createVolumePermission identifier
- The ID of the snapshot
- The action identifier (RESET)

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example resets the permissions for snap-la2b3c4d, making it a private snapshot that can only be used by the account that created it.

PROMPT> ec2-reset-snapshot-attribute snap-la2b3c4d -c createVolumePermission snap-la2b3c4d RESET

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

• ResetSnapshotAttribute

Related Commands

- ec2-modify-snapshot-attribute (p. 539)
- ec2-describe-snapshot-attribute (p. 389)
- ec2-describe-snapshots (p. 393)

Amazon Elastic Compute Cloud CLI Reference Related Topics

• ec2-cre	ate-snapshot (p. 144)		

ec2-resume-import

Description

Resumes the upload of a disk image associated with an import instance or import volume task ID. Amazon EC2 supports import of VMDK, RAW, and VHD disk images.

If the upload task stops without completing, use this command to resume this upload. The upload task will resume from where it left off. For more information, see Using the Command Line Tools to Import Your Virtual Machine to Amazon EC2 in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2rim.

Syntax

ec2-resume-import -t task_id -o owner -w secret_key [-x days] [--user-threads threads] [--part-size partsize] [--dry-run] [--dont-verify-format] disk_image_filename

Options

Name	Description	Required
disk_image_filename	The local file name of the disk image. Type: String Default: None Example: WinSvr8-32-disk1.vmdk	Yes
-t,task task_id	The conversion task ID for the upload. Type: String Default: None Example: -t import-i-ffvko9js	Yes
-o,owner-akid access_key_id	The access key ID of the bucket owner. Type: String Default: None Example: AKIAIOSFODNN7EXAMPLE	Yes
-w,owner-sak secret_access_key	The secret access key of the bucket owner. Type: String Default: None Example: wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY	Yes
-x,expires days	The validity period for the signed Amazon S3 URLs that allow EC2 to access your file. Type: String Default: 30 days Example: -x 10	No

Name	Description	Required
user-threads threads	The maximum number of threads to concurrently upload the file with. Type: String Default: 20 Example:user-threads 15	No
part-size partsize	The size of each individual file part (in MB) that will be uploaded. The file will be split into multiple parts at most as large as the partsize parameter. Type: String Default: 8 Example:part-size 3	No
dry-run	Does not upload the file, only validates that the disk image matches a known type. Type: None Default: None Example:dry-run	No
dont-verify-format	Does not verify the file format. We don't recommend this option because it can result in a failed conversion. Type: None Default: None Example:dont-verify-format	No

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description	
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.	
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Option	Description	
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.	
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns the following information:

- The disk image size and format
- · The converted volume size
- The EBS volume size
- The percentage of the upload completed

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example uploads the corresponding disk image of the Windows Server 2008 (32-bit) VM you want to migrate.

PROMPT>ec2-resume-import ./WinSvr8-32-disk1.vmdk -t import-i-ffvko9js -o AKI AIOSFODNN7EXAMPLE -w wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY

Related Topics

Download

Getting Started with the Command Line Tools

Related Commands

- ec2-cancel-conversion-task (p. 63)
- ec2-delete-disk-image (p. 185)
- ec2-describe-conversion-tasks (p. 268)
- ec2-import-instance (p. 503)
- ec2-import-volume (p. 514)

ec2-revoke

Description

Removes a rule from a security group.

A security group is for use with instances either in the EC2-Classic platform or in a specific VPC. For more information, see Amazon EC2 Security Groups in the Amazon Elastic Compute Cloud User Guide and Security Groups for Your VPC in the Amazon Virtual Private Cloud User Guide.

The values that you specify in the revoke request (ports, and so on) must match the existing rule's values in order for the rule to be removed.

Each rule consists of the protocol (for example, TCP), plus either a CIDR range, or a source group (for ingress rules) or destination group (for egress rules). For TCP and UDP, you must also specify the destination port or port ranges. You can specify -1 to mean all ports (for example, port range 0-65535). For ICMP, you must also specify the ICMP type and code. You can use -1 for the type or code to mean all types or all codes.

Rule changes are propagated to affected instances as quickly as possible. However, a small delay might occur.

The short version of this command is ec2revoke.

Syntax

```
ec2-revoke group [--egress] [-P protocol] (-p port_range | -t icmp_type_code)
[-u source_or_dest_group_owner ...] [-o source_or_dest_group ...] [-s
source_or_dest_cidr ...]
```

Options

Name	Description	Required
group	EC2-Classic, default VPC: The name or ID of the security group. nondefault VPC: The ID of the security group. The group must belong to your AWS account. Type: String Default: None Example: websrv (name), sg-la2b3c4d (ID)	Yes
egress	[EC2-VPC] Indicates that the rule is an egress rule (applies to traffic leaving the VPC). Default: If this option is not specified, the rule is an ingress rule (applies to traffic entering the VPC)	No

Name	Description	Required
-P,protocol protocol	The name or number of the IP protocol to revoke (see Protocol Numbers). Security groups for EC2-Classic can have rules only for TCP, UDP, and ICMP, whereas security groups for EC2-VPC can have rules assigned to any protocol number. When you call ec2-describe-group, the protocol	Conditional
	value returned is the number. Exception: For TCP, UDP, and ICMP, the value returned is the name (tcp, udp, or icmp).	
	Type: String Valid values for EC2-Classic: tcp udp icmp or the corresponding protocol number (6 17 1).	
	Default for EC2-Classic: TCP if the source CIDR is specified (or implied by default), or all three protocols (TCP, UDP, and ICMP) if the source group is specified (to ensure backwards compatibility).	
	Valid values for EC2-VPC: tcp udp icmp or any protocol number. Use all to specify all protocols. Condition: Required for EC2-VPC. Example: -P udp	
-p port_range	For TCP or UDP: The range of ports to revoke. Type: String Default: None Valid values: A single integer or a range (min-max). You can specify -1 to mean all ports (i.e., port range)	Conditional
	0-65535). Condition: Required if specifying top or udp (or the equivalent number) for the protocol. Example: -p 80-84	
-t icmp_type_code	For ICMP: The ICMP type and code to revoke. This must be specified in the format type:code where both are integers. You can use -1 for the type or code to mean all types or all codes. Type: String Default: None	Conditional
	Condition: Required if specifying icmp (or the equivalent number) for the protocol. Example: -t -1:-1	
-u, source_or_dest_group_owner	The ID of the AWS account that owns the source security group (for ingress rules) or destination security group (for egress rules). If the group is in your own account, set this to your own AWS account ID. Cannot be used when specifying a CIDR IP address.	Conditional
	Type: String Default: None	
	Condition: Required when revoking a rule that gives access to one or more source security groups.	

Name	Description	Required
-o source_or_dest_group	The source security group (for ingress rules), or destination security group (for egress rules). When revoking a rule for a security group for EC-VPC, you must specify the group's ID (for example, sg-9d4e5f6g) instead of its name. Cannot be used when specifying a CIDR IP address with the -s option. Type: String Default: None Condition: Required if revoking access to one or more source or destination security groups. Example: -o headoffice	Conditional
-s,cidr source_or_dest_cidr	The CIDR range. Cannot be used when specifying a source or destination security group with the -o option. Type: String Default: 0.0.0.0/0 Constraints: Valid CIDR IP address range. Condition: Required if revoking access to one or more IP address ranges. Example: -s 205.192.8.45/24	Conditional

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Option	Description
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable.
	Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

A line containing the group information. Some of these fields may be blank.

- The GROUP identifier
- The ID of the security group
- The AWS account ID of the owner of the security group
- The name of the security group
- · A description of the security group
- [VPC only] The ID of the VPC the group belongs to

One of each of the following lines for each permission defined by the group:

- The PERMISSION identifier
- The AWS account ID of the owner of the group
- The name of the group granting permission
- · The type of rule. Currently, only ALLOWS rules are supported
- The protocol to allow (e.g. tcp, udp, etc)
- · The start of port range
- The end of port range
- FROM for an ingress rule or TO for an egress rule
- The source type (for ingress rules) or destination type (for egress rules)
- The source (for ingress rules) or destination (for egress rules)
- [USER only] The name of the source or destination entity
- [USER only] The group ID
- Whether the rule is ingress rule or an egress rule

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example revokes TCP port 80 access from the 205.192.0.0/16 address range for the websrv security group.

```
PROMPT> ec2-revoke websrv -P tcp -p 80 -s 205.192.0.0/16

GROUP websrv

PERMISSION websrv ALLOWS tcp 80 80 FROM CIDR 205.192.0.0/16 ingress
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

- RevokeSecurityGroupEgress
- RevokeSecurityGroupIngress

Related Commands

- ec2-authorize (p. 48)
- ec2-create-group (p. 95)
- ec2-delete-group (p. 188)
- ec2-describe-group (p. 284)

ec2-run-instances

Description

Launches a specified number of instances of an AMI for which you have permissions.

If capacity is insufficient to launch the maximum number of instances requested in one Availability Zone (the specified Availability Zone for targeted requests, or an Availability Zone chosen by EC2 for untargeted requests), Amazon EC2 launches the minimum number specified. If Amazon EC2 cannot launch the minimum number of instances requested in a single Availability Zone, no instances are launched.

Note

Every instance is launched in a security group (which you create using the ec2-create-group command). If you don't specify a security group at launch time, the default security group is used.

You can provide an optional key pair ID in the launch request (created using the ec2-create-keypair or ec2-import-keypair command). The instances will have access to the public key at boot. You can use this key to provide secure access to an instance of an image on a per-instance basis. Amazon EC2 public images use this feature to provide secure access without passwords.

The public key material is made available to the Linux instance at boot time by placing it in the <code>openssh_id.pub</code> file on a logical device that is exposed to the instance as <code>/dev/sda2</code> (the instance store). The format of this file is suitable for use as an entry within <code>~/.ssh/authorized_keys</code> (the OpenSSH format). This can be done at boot (for example, as part of <code>rc.local</code>) allowing for secure access without passwords.

Important

Launching public images without a key pair ID will leave them inaccessible.

You can provide optional user data in the launch request. All instances that collectively comprise the launch request have access to this data. For more information, see Instance Metadata in the Amazon Elastic Compute Cloud User Guide.

Note

If any of the AMIs have a product code attached for which the user has not subscribed, the ec2-run-instances command fails.

The short version of this command is ec2run.

Syntax

```
ec2-run-instances ami_id [-n instance_count] [-g group [-g group ...]] [-k keypair] [-d user_data | -f user_data_file] [--addressing addressing_type] [--instance-type instance_type] [--availability-zone zone] [--kernel kernel_id] [--ramdisk ramdisk_id] [--block-device-mapping block_device_mapping] [--monitor] [--disable-api-termination] [--instance-initiated-shutdown-behavior behavior] [--placement-group placement-group] [--tenancy tenancy] [--subnet subnet_id] [--private-ip-address ip_address] [--client-token token] [--network-interface networkinterface] [--secondary-private-ip-address ip_address | --secondary-private-ip-address-count count] [-p, --iam-profile arn name] | --ebs-optimized
```

Options

Name	Description	Required
ami_id	The ID of the AMI, returned by a call to ec2-describe-images. Type: String Default: None Example: ami-15a4417c	Yes
-n ,instance-count min[-max]	The number of instances to launch. If Amazon EC2 cannot launch the specified number of instances, no instances will launch. If this is specified as a range (min-max), Amazon EC2 will try to launch the maximum number, but no fewer than the minimum number. Type: String Default: 1 Constraints: Between 1 and the maximum number allowed for your account (the default for each account is 20, but this limit can be increased). Example: -n 5-10	No
-g,group group	The name of the security group. Type: String Default: None Example: -g websrv	No
-k,key <i>keypair</i>	The name of the key pair. Type: String Default: None Example: -k websvr-keypair	No
-d,user-data user_data	Base64-encoded MIME user data to be made available to the instance(s) in this reservation. Type: String Default: None Example: -d s3-bucket:my-logs	No
-f,user-data-file filename	The file name of the user data to be made available to the instance(s) in this reservation. Type: String Default: None Example: -f user-data.txt	No
addressing	Deprecated.	

Name	Description	Required
-t,instance-type instance_type	The instance type. See Available Instance Types for more information. Type: String Valid values: t1.micro m1.small m1.medium m1.large m1.xlarge m3.2xlarge c1.medium c1.xlarge m2.xlarge m2.2xlarge m2.4xlarge cr1.8xlarge h11.4xlarge hs1.8xlarge cc1.4xlarge cc2.8xlarge cg1.4xlarge Default: m1.small Example: -t m1.large	No
-z, availability-zone zone	The Availability Zone in which to run the instance. Type: String Default: None Example:availability-zone us-east-1a	No
kernel kernel	The ID of the kernel with which to launch the instance. Type: String Default: None Example:kernel aki-ba3adfd3	No
ramdisk ramdisk	The ID of the RAM disk to select. Some kernels require additional drivers at launch. Check the kernel requirements for information on whether you need to specify a RAM disk. To find kernel requirements, refer to the Resource Center and search for the kernel ID. Type: String Default: None Example:ramdisk ari-abcdef01	No

Name	Description	Required
-b,block-device-mapping mapping	The block device mapping for the instance. This argument is passed in the form of <devicename>=<blockdevice>. The devicename is the device name of the physical device on the instance to map. The blockdevice can be one of the following values: • none - Suppresses an existing mapping of the device from the AMI used to launch the instance. For example: "/dev/sdc=none". • ephemeral[03] - An instance store volume to be mapped to the device. For example: "/dev/sdc=ephemeral0". • [snapshot-id]:[volume-size]:[true false]:[standard io1[:iops]] - An EBS volume to be mapped to the device. [snapshot-id] To create a volume from a snapshot, specify the snapshot ID. [volume-size] To create an empty EBS volume, omit the snapshot ID and specify a volume size instead. For example: "/dev/sdh=:20".[delete-on-termination] To prevent the volume from being deleted on termination of the instance, specify false. The default is true. [volume-type] To create a Provisioned IOPS volume, specify io1. The default volume type is standard. If the volume type is io1, you can also provision the number of IOPS that the volume supports. For example, "/dev/sdh=snap-7eb96d16::false:io1:500".</blockdevice></devicename>	No
	You can specify multiple <code>blockdevicemapping</code> parameters in one call. For more detailed information about block device mapping, see Block Device Mapping in the Amazon Elastic Compute Cloud User Guide. Type: String Default: None Example: -b "/dev/sdb=snap-92d333fb::false" Note On Windows, the <code>mapping</code> argument must be enclosed in double quotes, as shown in the example.	
-m,monitor	Enables monitoring for the instance. Type: Boolean Default: Disabled Example:monitor	No

Name	Description	Required
disable-api-termin ation	Whether the instance can be terminated using the EC2 API. A value of true means you can't terminate the instance using the API (the instance is "locked"). A value of false means you can terminate the instance using the API (the instance is "unlocked"). Set this attribute to true to prevent the instance from being terminated using the EC2 API. Type: Boolean Default: false Example:disable-api-termination true	No
instance-initiated -shutdown-behavior behavior	If an instance shutdown is initiated, this determines whether the instance stops or terminates. Type: String Valid values: stop terminate Default: stop Example:instance-initiated-shutdown-behavior stop	No
placement-group placement-group	The name of the placement group. Type: String Valid values: cluster Default: None Example:placement-group XYZ-cluster	No
tenancy tenancy	The tenancy of the instance. An instance with a tenancy of dedicated runs on single-tenant hardware and can only be launched into a VPC. Type: String Valid values: default dedicated Default: default Example:tenancy dedicated	No
-s,subnet subnet_id	[EC2-VPC] The ID of the subnet to launch the instance into. Type: String Default: None Example: -s subnet-f3e6ab83	No
private-ip-address ip_address	[EC2-VPC] You can optionally use this parameter to assign the instance a specific available primary private IP address from the subnet. Type: String Default: We select an IP address from the IP address range of the subnet for the instance Example:private-ip-address 10.0.0.25	No

Name	Description	Required
—sambry private-ip-address IP_ADDRESS	 [EC2-VPC] Assigns the specified IP address as a secondary private IP address to the network interface or instance. This option can be used multiple times to assign multiple secondary IP addresses. You can do one of the following: Use thesecondary-private-ip-address option without a value, and AWS will automatically assign a secondary private IP address within the subnet range. Use thesecondary-private-ip-address option and provide a specific IP address that you want to assign. On Windows clients, you must enclose the IP addresses in quotes. You cannot specify this parameter when also specifyingsecondary-private-ip-address-count. Type: String Default: None Example:secondary-private-ip-address "10.0.2.18"secondary-private-ip-address "10.0.2.28" 	No
— sandryprivte-ipadless ont COUNT	[EC2-VPC] The number of secondary IP addresses to assign to the network interface or instance. You cannot specify this parameter when also specifyingsecondary-private-ip-address Type: Integer Default: None Example:secondary-private-ip-address-count 2	No
client-token token	Unique, case-sensitive identifier you provide to ensure idempotency of the request. For more information, go to How to Ensure Idempotency in the <i>Amazon Elastic Compute Cloud User Guide</i> . Type: String Default: None Constraints: Maximum 64 ASCII characters Example:client-token 550e8400-e29b-41d4-a716-446655440000	No

Name	Description	Required
-a,network-interface NETWORKINTERFACE	The network attachment for the launched instance. The format of the NETWORKINTERFACE definition is as follows: For an existing NETWORKINTERFACE - eni:dev index For a new NETWORKINTERFACE - dev index:subnet[:description[:priv IP[:SGs]:DOT[:SIP count [:SIPs]]]]]]] where SGs is a comma separated list of security group IDs; DOT is either true or false, denoting whether to delete the interface on terminate; SIP count is the number of secondary IP addresses to assign; and SIPs is a list of secondary IP addresses. You cannot specify both SIP count and SIPs. Type: String Default: None Examples: Launch an instance with a specific interface for index 0 ec2run ami-0644f007 -a eni-d2b24dbb:0 Launch an instance and specify interfaces for both index 0 and index 1 ec2run ami-0644f007 -a eni-d2b24dbb:0 Launch an instance and autocreate an interface for index 0 with details and a specific interface for index 1 ec2-run-instances ami-31814f58 -a :0:subnet-15ca247d:"My ENI" -a eni-12345678:1 Launch an instance with a specific interface for index 0 and autocreate an interface for index 1 with specific values ec2-run-instances ami-31814f58 -a :1:subnet-15ca247d:"My ENI":"10.0.0.10":sg-123456,sg-654321:false Launch an instance with a specific interface for index 0 with specific secondary IP addresses ec2-run-instances ami-31814f58 -a eni-12345678:0 -a :1:subnet-15ca247d:"MyENI":::::"10.0.0.18,10.0.0.25"	No
-p,iam-profile arn name	The IAM instance profile to associate with the launched instance(s). IAM instance profiles enable you to manage permissions for applications running on EC2. This is either the Amazon Resource Name (ARN) of the instance profile (for example, arn:aws:iam::111111111111111:instance-profile/s3access) or the name of the role (for example, s3access). Type: String Default: None Example: arn:aws:iam::1111111111111111111111111111111111	No

Name	Description	Required
ebs-optimized Boolean	Whether the instance is optimized for EBS I/O. This optimization provides dedicated throughput to Amazon EBS and an optimized configuration stack to provide optimal EBS I/O performance. This option isn't available on all instance types. Additional usage charge apply when using this option. Type: Boolean Default: false Example:ebs-optimized true	No

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token	The AWS delegation token.
TOKEN AWS_DELEGATION_TOKEN	Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30

Option	Description
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following rows of information for each instance. Each field is separated by a comma. Some of these values may be empty.

- 1. The reservation information
 - The RESERVATION identifier
 - The ID of the reservation
 - · The AWS account ID of the instance owner

- The name of each security group the instance is in
- 2. The instance information
 - · The INSTANCE identifier
 - · The ID of the instance
 - The AMI ID of the image on which the instance is based
 - The public DNS name associated with the instance. This is only present for instances in the running state.
 - The private DNS name associated with the instance. This is only present for instances in the running state.
 - · The state of the instance
 - · The key name. If a key was associated with the instance at launch, its name will appear.
 - The AMI launch index
 - · The product codes associated with the instance
 - · The instance type
 - · The instance launch time
 - · The Availability Zone
 - · The ID of the kernel
 - The ID of the RAM disk
 - The platform (windows or empty)
 - · The monitoring state
 - The public IP address
 - · The private IP address
 - [EC2-VPC] The ID of the VPC
 - [EC2-VPC] The subnet ID
 - The type of root device (ebs or instance-store)
 - The instance lifecycle
 - The Spot Instance request ID
 - · The instance license
 - · The placement group the cluster instance is in
 - The virtualization type (paravirtual or hvm)
 - The hypervisor type (xen or ovm)
 - The client token
 - The ID of each security group the instance is in
 - The tenancy of the instance (default or dedicated)
 - Whether or not the instance is EBS optimized (true or false)
 - The Amazon Resource Name (ARN) of the IAM role
- 3. [EC2-VPC] The network interface information. There will be a set of the following for each network interface
 - a. The network interface information
 - · The NIC identifier
 - · The network interface ID
 - The subnet ID
 - The VPC ID
 - · The owner ID
 - · The network interface status
 - The private IP address of the network interface
 - · The private DNS name

Amazon Elastic Compute Cloud CLI Reference Examples

- Whether or not source destination check is enabled (true or false)
- b. The network interface attachment information
 - The NICATTACHMENT identifier
 - · The attachment ID
 - · The device index
 - · The device status
 - · The attachment timestamp
 - Whether or not the attachment is deleted on termination (true or false)
- c. The network interface association information
 - The NICASSOCIATION identifier
 - · The public IP address
 - The public IP address owner
 - The private IP address
- d. The security group information
 - · The GROUP identifier
 - · The security group identifier
 - · The security group name
- e. The private IP address information
 - The PRIVATEIPADDRESS identifier
 - The private IP address

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example launches three instances of the ami-la2b3c4d AMI.

```
PROMPT> ec2-run-instances ami-la2b3c4d -n 3 --availability-zone us-east-la
RESERVATION r-la2b3c4d 111122223333

INSTANCE i-la2b3c4d ami-la2b3c4d pending gsg-keypair 0 m1.small YYYY-MM-
DDTHH:MM:SS+0000 us-east-la aki-la2b3c4d monitoring-disabled ebs
paravirtual xen sg-la2b3c4d default false
INSTANCE i-2a2b3c4d ami-la2b3c4d pending gsg-keypair 1 m1.small YYYY-MM-
DDTHH:MM:SS+0000 us-east-la aki-la2b3c4d monitoring-disabled ebs
paravirtual xen sg-la2b3c4d default false
INSTANCE i-3a2b3c4d ami-la2b3c4d pending gsg-keypair 2 m1.small YYYY-MM-
DDTHH:MM:SS+0000 us-east-la aki-la2b3c4d monitoring-disabled ebs
paravirtual xen sg-la2b3c4d default false
```

Example Request

This example launches an Amazon EBS-based Windows image (ami-2879f118) and provides a block device mapping that mounts a public snapshot with the snap-la2b3c4d ID.

```
PROMPT> ec2-run-instances ami-2879f118 -n 1 --b "/dev/sdb=snap-la2b3c4d::false" RESERVATION r-1a2b3c4d 111122223333
INSTANCE i-la2b3c4d ami-84db39ed pending gsg-keypair 0 ml.small YYYY-MM-
```

Amazon Elastic Compute Cloud CLI Reference Related Topics

```
DDTHH:MM:SS+0000 us-east-1c \, windows monitoring-disabled \, ebs \, hvm xen sg-1a2b3c4d default false
```

Example Request

This example launches an instance with a primary IP address of 10.0.0.146 and two secondary private IP addresses of 10.0.0.148 and of 10.0.0.150 in subnet-1a2b3c4d.

```
PROMPT> ec2-run-instances ami-la2b3c4d -k gsg-keypair -s subnet-la2b3c4d -t c1.medium --private-ip-address 10.0.0.146 --secondary-private-ip-address 10.0.0.150

RESERVATION r-la2b3c4d 111122223333

INSTANCE i-la2b3c4d ami-la2b3c4d pending gsg-keypair 0 c1.medium YYYY-MM-DDTHH:MM:SS+0000 us-west-2b windows monitoring-disabled 10.0.0.146 vpc-la2b3c4d subnet-la2b3c4d ebs hvm xen sg-la2b3c4d dedicated false

NIC eni-la2b3c4d subnet-la2b3c4d vpc-la2b3c4d 111122223333 in-use 10.0.1.146 true

NICATTACHMENT eni-attach-la2b3c4d 0 attaching YYYY-MM-DDTHH:MM:SS+0000 true

GROUP sg-la2b3c4d default

PRIVATEIPADDRESS 10.0.0.146

PRIVATEIPADDRESS 10.0.0.150
```

Example Request

This example launches a Dedicated Instance into a VPC.

PROMPT> ec2-run-instances ami-la2b3c4d --tenancy dedicated -s subnet-la2b3c4d

Related Topics

Download

· Getting Started with the Command Line Tools

Related Action

RunInstances

Related Commands

- ec2-describe-instances (p. 315)
- ec2-stop-instances (p. 641)
- ec2-start-instances (p. 637)
- ec2-terminate-instances (p. 645)
- ec2-authorize (p. 48)
- ec2-revoke (p. 618)
- ec2-create-keypair (p. 112)
- ec2-create-group (p. 95)

Amazon Elastic Compute Cloud CLI Reference Related Topics

• e	ec2-describe-group (p. 284)	

ec2-start-instances

Description

Starts an instance that uses an Amazon EBS volume as its root device.

Instances that use Amazon EBS volumes as their root devices can be quickly stopped and started. When an instance is stopped, the compute resources are released and you are not billed for hourly instance usage. However, your root partition Amazon EBS volume remains, continues to persist your data, and you are charged for Amazon EBS volume usage. You can restart your instance at any time. Each time you transition an instance from stopped to started, we charge a full instance hour, even if transitions happen multiple times within a single hour.

Note

Before stopping an instance, make sure it is in a state from which it can be restarted. Stopping an instance does not preserve data stored in RAM.

Performing this operation on an instance that uses an instance store as its root device returns an error.

You cannot start or stop Spot Instances.

For more information, see Using Amazon EBS-Backed AMIs and Instances.

The short version of this command is ec2start.

Syntax

ec2-start-instances instance_id [instance_id...]

Options

Name	Description	Required
instance_id	The instance ID.	Yes
	Type: String	
	Default: None	
	Example: i-43a4412a	

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set. Example:region eu-west-1

Option	Description
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point. Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set. Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are. Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option. Example: -O AKIAIOSFODNN7EXAMPLE Note For more information, see the following section, Deprecated Options.
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- INSTANCE identifier
- Instance ID
- · The previous state of the instance
- · The new state of the instance

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example starts the i-10a64379 instance.

PROMPT> ec2-start-instances i-10a64379 INSTANCE i-10a64379 stopped pending

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

StartInstances

Amazon Elastic Compute Cloud CLI Reference Related Topics

Related Commands

- ec2-describe-instances (p. 315)
- ec2-run-instances (p. 624)
- ec2-stop-instances (p. 641)
- ec2-terminate-instances (p. 645)

ec2-stop-instances

Description

Stops an instance that uses an Amazon EBS volume as its root device. Each time you transition an instance from stopped to started, we charge a full instance hour, even if transitions happen multiple times within a single hour.

Important

Although Spot Instances can use Amazon EBS-backed AMIs, they don't support Stop/Start. In other words, you can't stop and start Spot Instances launched from an AMI with an Amazon EBS root device.

Instances that use Amazon EBS volumes as their root devices can be quickly stopped and started. When an instance is stopped, the compute resources are released and you are not billed for hourly instance usage. However, your root partition Amazon EBS volume remains, continues to persist your data, and you are charged for Amazon EBS volume usage. You can restart your instance at any time.

Note

Before stopping an instance, make sure it is in a state from which it can be restarted. Stopping an instance does not preserve data stored in RAM.

Performing this operation on an instance that uses an instance store as its root device returns an error.

You can stop, start, and terminate EBS-backed instances. You can only terminate S3-backed instances. What happens to an instance differs if you stop it or terminate it. For example, when you stop an instance, the root device and any other devices attached to the instance persist. When you terminate an instance, the root device and any other devices attached during the instance launch are automatically deleted. For more information about the differences between stopping and terminating instances, go to the "Stop/Start" and "Instance Termination" in Basics of Amazon EBS-Backed AMIS and Instances in the Amazon EC2 User Guide.

The short version of this command is ec2stop.

Syntax

ec2-stop-instances instance_id [instance_id...] [--force]

Options

Name	Description	Required
instance_id	The ID of the instance. Type: String Default: None Example: i-43a4412a	Yes

Name	Description	Required
-f,force	Forces the instance to stop. The instance will not have an opportunity to flush file system caches or file system metadata. If you use this option, you must perform file system check and repair procedures. This option is not recommended for Windows instances. Type: Boolean Default: None Example: None	No

Common Options

Option	Description
region <i>REGION</i>	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the ${\tt -U}$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-0,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account.
	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
	Note For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token.
	Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds.
	Example:connection-timeout 30

Option	Description
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-Н,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The INSTANCE identifier
- The ID of the instance
- The previous state of the instance
- The new state of the instance

Amazon Elastic Compute Cloud CLI Reference Examples

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example stops the i-10a64379 instance.

PROMPT> ec2-stop-instances i-10a64379 INSTANCE i-10a64379 running stopping

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

StopInstances

Related Commands

- ec2-describe-instances (p. 315)
- ec2-run-instances (p. 624)
- ec2-start-instances (p. 637)
- ec2-terminate-instances (p. 645)

ec2-terminate-instances

Description

Shuts down one or more instances. This operation is idempotent; if you terminate an instance more than once, each call succeeds.

Terminated instances will remain visible after termination (approximately one hour).

Note

By default, Amazon EC2 deletes all Amazon EBS volumes that were attached when the instance launched. Amazon EBS volumes attached after instance launch persist.

You can stop, start, and terminate EBS-backed instances. You can only terminate S3-backed instances. What happens to an instance differs if you stop it or terminate it. For example, when you stop an instance, the root device and any other devices attached to the instance persist. When you terminate an instance, the root device and any other devices attached during the instance launch are automatically deleted. For more information about the differences between stopping and terminating instances, go to the "Stop/Start" and "Instance Termination" in Basics of Amazon EBS-Backed AMIS and Instances in the Amazon EC2 User Guide.

The short version of this command is ec2kill.

Syntax

ec2-terminate-instances instance_id [instance_id ...]

Options

Name	Description	Required
instance_id	The IDs of instances to terminate. Type: String Default: None Example: i-43a4412a	Yes

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url <i>URL</i>	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert <i>EC2-CERT</i>	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns a table that contains the following information:

- The INSTANCE identifier
- The instance ID of the instance being terminated
- · The state of the instance prior to being terminated
- The new state of the instance

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example terminates the i-la2b3c4d instance.

PROMPT> ec2-terminate-instances i-1a2b3c4d INSTANCE i-1a2b3c4d running shutting-down

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

TerminateInstances

Related Commands

- ec2-describe-instances (p. 315)
- ec2-run-instances (p. 624)

ec2-unassign-private-ip-addresses

Description

Unassigns one or more secondary private IP addresses from a network interface. This command is only available in EC2-VPC.

The short version of this command is ec2upip.

Syntax

ec2-unassign-private-addresses --network-interface NetworkInterface
--secondary-private-ip-address IP ADDRESS [--secondary-private-ip-address IP
ADDRESS ...]

Options

Name	Description	Required
n, network-interface interface_id	The network interface from which the secondary private IP address will be unassigned. Type: String Default: None Example: -n eni-bc7299d4	Yes
—secondary-private-ip-address IP_ADDRESS	The secondary private IP addresses that you want to unassign from the network interface. You can specify this option multiple times to unassign more than IP address. Type: String Default: None Example:secondary-private-ip-address 10.0.2.18 secondary-private-ip-address 10.0.2.28	Yes

Common Options

Option	Description
region REGION	Overrides the region specified by the EC2_URL environment variable and the URL specified by the -U option. Default: The value of the EC2_URL environment variable, or us-east-1
	if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

The command returns a true value if the operation succeeds or an error if the operation fails.

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example unassigns the private IP addresses 10.0.0.118 and 10.0.0.119 from the network interface specified.

```
PROMPT> ec2-unassign-private-ip-addresses --network-interface eni-c08a35a9 --
secondary-private-ip-address 10.0.0.118 --secondary-private-ip-address
10.0.0.119
RETURN true
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• UnassignPrivateIpAddresses

Related Commands

• ec2-assign-private-ip-addresses (p. 17)

ec2-unmonitor-instances

Description

Disables monitoring for a running instance. For more information, see Monitoring Your Instances and Volumes in the Amazon Elastic Compute Cloud User Guide.

The short version of this command is ec2umin.

Syntax

ec2-unmonitor-instances instance_id [instance_id...]

Options

Name	Description	Required
instance_id	The ID of the instance. Type: String Default: None Example: i-43a4412a	Yes

Common Options

Option	Description
region REGION	Overrides the region specified by the $EC2_URL$ environment variable and the URL specified by the $-U$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-W,aws-secret-key AWS_SECRET_KEY	The secret access key associated with your AWS account. Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option. Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note For more information, see the following section, Deprecated Options.
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout TIMEOUT	The connection timeout, in seconds. Example:connection-timeout 30
request-timeout TIMEOUT	The request timeout, in seconds. Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another. Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key) and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable.
	Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Amazon Elastic Compute Cloud CLI Reference Output

Description	
The X.509 certificate to use when constructing requests to Amazon EC2	
Default: The value of the EC2_CERT environment variable.	
Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	

Output

This command returns a table that contains the following information:

- The ID of the instance.
- The monitoring state

Amazon EC2 command line tools display errors on stderr.

Examples

Example Request

This example disables monitoring for i-43a4412a and i-23a3397d.

```
PROMPT> ec2-unmonitor-instances i-43a4412a i-23a3397d i-43a4412a monitoring-disabling i-23a3397d monitoring-disabling
```

Related Topics

Download

• Getting Started with the Command Line Tools

Related Action

• UnmonitorInstances

Related Commands

- ec2-monitor-instances (p. 549)
- ec2-run-instances (p. 624)

ec2-upload-disk-image

Description

Deprecated. Instead, use the ec2-import-instance and ec2-import-volume commands (included in the command line tools as of 2011-09-15) to create the import task and upload the image to Amazon EC2. For more information, see Using the Command Line Tools to Import Your Virtual Machine to Amazon EC2 in the Amazon Elastic Compute Cloud User Guide.

Uploads the disk image associated with an import instance or an import volume task ID. Amazon EC2 supports import of VMDK, RAW, and VHD disk images.

If the upload task doesn't complete, use ec2-resume-import to resume the import from where it was interrupted.

The short version of this command is ec2udi.

Syntax

ec2-upload-disk-image -t task_id -o owner -w secret_key [-x days] [--user-threads threads] [--part-size partsize] [--dry-run] [--dont-verify-format] disk_image

Name	Description	Required
disk_image	The local file name of the disk image that you want to upload. Type: String Default: None Example: WinSvr8-32-disk1.vmdk	Yes
-t,task task_id	The conversion task ID for the upload. Type: String Default: None Example: -t import-i-ffvko9js	Yes
-o,owner-akid access_key_id	The access key ID of the bucket owner. Type: String Default: None Example: AKIAIOSFODNN7EXAMPLE	Yes
-w,owner-sak secret_access_key	The secret access key of the bucket owner. Type: String Default: None Example: wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY	Yes

Amazon Elastic Compute Cloud CLI Reference Common Options

Name	Description	Required
-x,expires days	The validity period for the signed Amazon S3 URLS that allow EC2 to access your file. Type: String Default: 30 days Example: -x 10	No
user-threads threads	The maximum number of threads to concurrently upload the file with. Type: String Default: 20 Example:user-threads 15	No
part-size partsize	The size of each individual file part (in MB) that will be uploaded. The file will be split into multiple parts at most as large as the partsize parameter. Type: String Default: 8 Example:part-size 3	No
dry-run	Does not upload the file, only validates that the disk image matches a known type. Type: None Default: None Example:dry-run	No
dont-verify-format	Does not verify the file format. We don't recommend this option because it can result in a failed conversion. Type: None Default: None Example:dont-verify-format	No

Common Options

Option	Description
region REGION	Overrides the region specified by the ${\tt EC2_URL}$ environment variable and the URL specified by the ${\tt -U}$ option.
	Default: The value of the EC2_URL environment variable, or us-east-1 if EC2_URL isn't set.
	Example:region eu-west-1
-U,url URL	The uniform resource locator (URL) of the Amazon EC2 web service entry point.
	Default: The value of the EC2_URL environment variable, or https://ec2.amazonaws.com if EC2_URL isn't set.
	Example: -U https://ec2.amazonaws.com

Amazon Elastic Compute Cloud CLI Reference Common Options

Option	Description
-O,aws-access-key AWS_ACCESS_KEY	The access key ID associated with your AWS account. For more information, see Tell the Tools Who You Are.
	Default: The value of the AWS_ACCESS_KEY environment variable. If AWS_ACCESS_KEY isn't set, you must specify this option.
	Example: -O AKIAIOSFODNN7EXAMPLE
	Note For more information, see the following section, <i>Deprecated Options</i> .
-W,aws-secret-key	The secret access key associated with your AWS account.
AWS_SECRET_KEY	Default: The value of the AWS_SECRET_KEY environment variable. If AWS_SECRET_KEY isn't set, you must specify this option.
	Example: -W wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY Note
	For more information, see the following section, <i>Deprecated Options</i> .
-T,security-token TOKEN AWS_DELEGATION_TOKEN	The AWS delegation token. Default: The value of the environment variable (if set).
connection-timeout	The connection timeout, in seconds.
TIMEOUT	Example:connection-timeout 30
request-timeout	The request timeout, in seconds.
TIMEOUT	Example:request-timeout 45
-v,verbose	Displays verbose output, including the API request and response on the command line. This is useful if you are building tools to talk directly to our Query API.
-H,headers	Includes column headers in the command output.
show-empty-fields	Shows empty columns as (nil).
hide-tags	Omits tags for tagged resources.
debug	Displays internal debugging information. This can assist us when helping you troubleshooting problems.
-?,help, -h	Displays usage information for the command.
-	Reads arguments from standard input. This is useful when piping the output from one command to the input of another.
	<pre>Example: ec2-describe-instances grep stopped cut -f 2 ec2-start-instances -</pre>

Deprecated Options

For a limited time, you can still use the private key and X.509 certificate instead of your access key ID and secret access key. However, we recommend that you start using your access key ID (-O, --aws-access-key) and secret access key (-W, --aws-secret-key) now, as the private key (-K, --private-key)

and X.509 certificate (-C, --cert) won't be supported after the transition period elapses. For more information, see Tell the Tools Who You Are.

Option	Description
-K,private-key EC2-PRIVATE-KEY	The private key to use when constructing requests to Amazon EC2. Default: The value of the EC2_PRIVATE_KEY environment variable. Example: -K pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem
-C,cert EC2-CERT	The X.509 certificate to use when constructing requests to Amazon EC2. Default: The value of the EC2_CERT environment variable. Example: -C cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem

Output

This command returns the following information:

- · The disk image size and format
- · The converted volume size
- The EBS volume size
- The percentage of the upload completed

Amazon EC2 command line tools display errors on stderr.

Example

Example Request

This example uploads the corresponding disk image of the Windows Server 2008 (32-bit) VM you want to migrate.

PROMPT>ec2-upload-disk-image ./WinSvr8-32-disk1.vmdk -t import-i-ffvko9js -o AKIAIOSFODNN7EXAMPLE -w wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY

Related Topics

Download

• Getting Started with the Command Line Tools

Related Commands

- ec2-delete-disk-image (p. 185)
- ec2-import-instance (p. 503)
- ec2-import-volume (p. 514)
- ec2-resume-import (p. 614)
- ec2-cancel-conversion-task (p. 63)
- ec2-describe-conversion-tasks (p. 268)

AMI Tools Reference

Topics

- Common Options for AMI Tools (p. 658)
- ec2-bundle-image (p. 659)
- ec2-bundle-vol (p. 662)
- ec2-delete-bundle (p. 666)
- ec2-download-bundle (p. 668)
- ec2-migrate-bundle (p. 671)
- ec2-migrate-manifest (p. 674)
- ec2-unbundle (p. 676)
- ec2-upload-bundle (p. 678)

Common Options for AMI Tools

Most AMI tools described in this section accept the set of optional parameters described in the following table.

Note

The AMI Tools are only for use with instance store-backed AMIs.

Option	Description
help, -h	Display the help message.
version	Displays the version and copyright notice.
manual	Displays the manual entry.
batch	Runs in batch mode, suppressing user interaction and confirmation.
debug	Prints internal debugging information. This is useful to assist us when troubleshooting problems.

ec2-bundle-image

Description

Creates an AMI from an operating system image created in a loopback file. For more information, see Creating AMIs from a Loopback.

To get the AMI tools, go to Amazon EC2 AMI Tools.

Note

Scripts that require a copy of the public key from the launch key pair must obtain the key from the instance's metadata (not the key file in the instance store) for instances bundled with the 2007-08-29 AMI tools and later. AMIs bundled before this release will continue to work normally.

Syntax

```
ec2-bundle-image -k private_key -c cert -u user_id -i image_path -r {i386 | x86_64} [-d destination] [-p ami_prefix] [--ec2cert cert_path] [--kernel kernel-id] [--ramdisk ramdisk_id] [--block-device-mapping block_device_mapping]
```

Note

When the image is for an Ubuntu Linux distribution, you must manually add the following syntax to this command:

--ec2cert /etc/ec2/amitools/cert-ec2.pem

Option	Description	Required
-k,privatekey private_key	The path to the user's PEM-encoded RSA key file. Example: -k pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	Yes
-c,cert cert	The user's PEM encoded RSA public key certificate file. Example: -c cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	Yes
-u,user user_id	The user's AWS account ID without dashes. Do not use the Access Key ID. Example: -u 111122223333	Yes
-i,image image_path	The path to the image to bundle. Example: -i /var/spool/my-image/version-2/debian.img	Yes
-r,arch architecture	Image architecture. If you don't provide this on the command line, you'll be prompted to provide it when the bundling starts. Valid Values: i386 x86_64 Example: -r x86_64	Yes

Amazon Elastic Compute Cloud CLI Reference Options

Option	Description	Required
-d,destination destination	The directory in which to create the bundle. Default: /tmp Example: -d /var/run/my-bundle	No
-p,prefix ami_prefix	The filename prefix for bundled AMI files. Default: The name of the image file. For example, if the image path is /var/spool/my-image/version-2/debian.img, then the default prefix is debian.img. Example: -p my-image-is-special	No
ec2cert cert_path	The path to the Amazon EC2 X.509 public key certificate. Default: /etc/ec2/amitools/cert-ec2.pem (varies, depending on tools) Example:ec2cert /etc/ec2/amiutil/cert-ec2.pem	No
kernel <i>kernel_id</i>	The ID of the kernel to select. Default: 2.6.16-xenU Example:kernel aki-ba3adfd3	No
ramdisk <i>ramdisk_id</i>	The ID of the RAM disk to select. Some kernels require additional drivers at launch. Check the kernel requirements for information on whether you need to specify a RAM disk. To find kernel requirements, go to the Resource Center and search for the kernel ID. Example:ramdisk ari-badbad00	No
block-device-mapping mappings	Default block-device-mapping scheme with which to launch the AMI. This defines how block devices are exposed to an instance of this AMI if the instance type supports the specified device. The scheme is a comma-separated list of key=value pairs, where each key is a virtual name and each value is the desired device name. Virtual names include: • ami—The root file system device, as seen by the instance • root—The root file system device, as seen by the kernel • swap—The swap device, as seen by the instance • ephemeralN—The Nth ephemeral store Example:block-device-mapping ami=sdal,root=/dev/sdal,ephemeral0=sda2,swap=sda3 Example:block-device-mapping ami=0,root=/dev/dsk/c0d0s0,ephemeral0=1	No

Output

Status messages describing the stages and status of the bundling process.

Example

This example creates a bundled AMI from an operating system image that was created in a loopback file.

```
$ ec2-bundle-image -k pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem -c cert-HKZYK
TAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem -u 111122223333 -i image.img -d bundled/ -p
fred -r x86_64
Please specify a value for arch [i386]:
Bundling image file...
Splitting bundled/fred.gz.crypt...
Created fred.part.00
Created fred.part.01
Created fred.part.02
Created fred.part.03
Created fred.part.04
Created fred.part.05
Created fred.part.06
Created fred.part.07
Created fred.part.08
Created fred.part.09
Created fred.part.10
Created fred.part.11
Created fred.part.12
Created fred.part.13
Created fred.part.14
Generating digests for each part...
Digests generated.
Creating bundle manifest...
ec2-bundle-image complete.
```

- ec2-bundle-vol (p. 662)
- ec2-unbundle (p. 676)
- ec2-upload-bundle (p. 678)
- ec2-download-bundle (p. 668)
- ec2-delete-bundle (p. 666)

ec2-bundle-vol

Description

Creates a bundled AMI by compressing, encrypting and signing a snapshot of the local machine's root file system.

To use ec2-bundle-vo1, first you must install the AMI tools on the instance you are bundling, then run ec2-bundle-vo1 on that instance, not on a local system. To get the AMI tools, go to Amazon EC2 AMI Tools.

Note

Scripts that require a copy of the public key from the launch key pair must obtain the key from the instance's metadata (not the key file in the instance store) for instances bundled with the 2007-08-29 AMI tools and later. AMIs bundled before this release will continue to work normally. On a running instance, Amazon EC2 attempts to inherit product codes, kernel settings, RAM disk settings, and block device mappings with which the instance launched.

Syntax

```
ec2-bundle-vol -k private_key -u user_id -c cert -r architecture [-s size] [-d destination] [-e exclude_directory_1,exclude_directory_1,...] [-p ami_prefix] [-v volume] [--ec2cert cert_path] [--fstab fstab_path] [--generate-fstab] [--kernel kernel-id] [--ramdisk ramdisk_id] [--block-device-mapping block_device_mapping] [--[no-]inherit] [--productcodes product_code]
```

Option	Description	Required
-k,privatekey private_key	The path to the user's PEM-encoded RSA key file. Example: -k pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	Yes
-u,user <i>user_id</i>	The user's AWS account ID without dashes. Do not use the Access Key ID. Example: -u 111122223333	Yes
-c,cert <i>cert</i>	The user's PEM encoded RSA public key certificate file. Example: -c cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	Yes
-r,arch architecture	Image architecture. If you don't provide this on the command line, you'll be prompted to provide it when the bundling starts. Valid Values: i386 x86_64 Example: -r x86_64	Yes
-s,size <i>size</i>	The size, in MB (1024 * 1024 bytes), of the image file to create. The maximum size is 10240 MB. Default: 10240 Example: -s 2048	No

Amazon Elastic Compute Cloud CLI Reference Options

Option	Description	Required
-d,destination destination	The directory in which to create the bundle. Default: /tmp Example: -d /var/run/my-bundle	No
-e,exclude directory_1,directory_2,	A list of absolute directory paths and files to exclude from the bundle operation. This parameter overrides theall option. When exclude is specified, the directories and subdirectories listed with the parameter will not be bundled with the volume. Example: Assuming the mount point of the volume is -v /foo, and you want to exclude directories /foo/bar and /foo/baz, specify -e /bar,/baz.	No
-i,include file_1,file_2,	A list of files to include in the bundle operation. This option overrides the exclusion of files that are by default filtered out because they might contain sensitive information. Use this option to explicitly include a file that might contain sensitive data — i.e., '*.sw', '*.swo', '*.swp', '*.pem', '*.priv', '*.gpg', '*.jks', '*/.ssh/authorized_keys', '*/.bash_history'. The files listed with the parameter will be bundled with the volume. Example: Assuming the mount point of the volume is -v /mnt/myvol/ and you want to include file /mnt/myvol/foo/bar.pem, specify -i /foo/bar.pem.	No
-p,prefix ami_prefix	The filename prefix for bundled AMI files. Default: image Example: -p my-image-is-special	No
-v,volume <i>volume</i>	The absolute path to the mounted volume from which to create the bundle. Default: The root directory (/) Example: -v /mnt/my-customized-ami	No
-a,all	Bundle all directories, including those on remotely mounted filesystems. Example: -a	No
ec2cert cert_path	The path to the Amazon EC2 X.509 public key certificate. Default: /etc/ec2/amitools/cert-ec2.pem (varies, depending on tools) Example:ec2cert /etc/ec2/amiutil/cert-ec2.pem	No
fstab fstab_path	The path to the fstab to bundle into the image. If this is not specified, Amazon EC2 bundles /etc/fstab. Example:fstab /etc/fstab	No

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	Required
generate-fstab	Causes Amazon EC2 to bundle the volume using an Amazon EC2-provided fstab.	No
	Example:generate-fstab	
kernel kernel_id	The ID of the kernel to select.	No
	Example:kernel aki-ba3adfd3	
ramdisk ramdisk_id	The ID of the RAM disk to select.	No
	Some kernels require additional drivers at launch. Check the kernel requirements for information on whether you need to specify a RAM disk. To find the kernel requirements, go to the Resource Center and search for the kernel ID.	
	Example:ramdisk ari-badbad00	
block-device-mapping mappings	Default block-device-mapping scheme with which to launch the AMI. This defines how block devices are exposed to an instance of this AMI if the instance type supports the specified device.	No
	The scheme is a comma-separated list of key=value pairs, where each key is a virtual name and each value is the desired device name. Virtual names include:	
	ami—The root file system device, as seen by the instance	
	root—The root file system device, as seen by the kernel	
	• swap —The swap device, as seen by the instance	
	ephemeralN—The Nth ephemeral store	
	Example:block-device-mapping ami=sdal,root=/dev/sdal,ephemeral0=sda2,swap=sda3	
	Example:block-device-mapping	
	ami=0,root=/dev/dsk/c0d0s0,ephemeral0=1	
[no-]inherit	Whether the image should inherit the instance's metadata (the default is to inherit). Bundling will fail if you enable inherit but the instance metadata is not accessible. Example:inherit	No
productcodes	Product code to attach to the image at registration	No
productcodes product_code	time. Example:productcodes 1234abcd	INU
	<u> </u>	

Output

Status messages describing the stages and status of the bundling.

Example

This example creates a bundled AMI by compressing, encrypting and signing a snapshot of the local machine's root file system.

```
$ ec2-bundle-vol -d /mnt -k pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem -c cert-
HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem -u 111122223333 -r x86_64
  Copying / into the image file /mnt/image...
  Excluding:
       SYS
       dev/shm
       proc
       dev/pts
       proc/sys/fs/binfmt_misc
       dev
       media
       mnt
       proc
       sys
       tmp/image
      mnt/img-mnt
  1+0 records in
  1+0 records out
  mke2fs 1.38 (30-Jun-2005)
  warning: 256 blocks unused.
  Splitting /mnt/image.gz.crypt...
  Created image.part.00
  Created image.part.01
  Created image.part.02
  Created image.part.03
  Created image.part.22
  Created image.part.23
  Generating digests for each part...
  Digests generated.
  Creating bundle manifest...
  Bundle Volume complete.
```

- ec2-bundle-image (p. 659)
- ec2-unbundle (p. 676)
- ec2-upload-bundle (p. 678)
- ec2-download-bundle (p. 668)
- ec2-delete-bundle (p. 666)

ec2-delete-bundle

Description

Deletes the specified bundle from Amazon S3 storage.

To get the AMI tools, go to Amazon EC2 AMI Tools.

Syntax

ec2-delete-bundle -b s3_bucket -a access_key_id -s secret_key [-m manifest_path]
[-p ami_prefix] [--url url] [--retry] [-y] [--clear]

Option	Description	Required
-b,bucket s3_bucket	The name of the Amazon S3 bucket containing the bundled AMI, followed by an optional '/'-delimited path prefix Example: -b myawsbucket/ami-001	Yes
-a,access-key access_key_id	The AWS access key ID. Example: -a AKIAIOSFODNN7EXAMPLE	Yes
-s,secret-key secret_key	The AWS secret access key. Example: -s wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY	Yes
-m,manifest manifest_path	The path to the unencrypted manifest file. Example: -m /var/spool/my-first-bundle/image.manifest.xml Condition: You must specifyprefix ormanifest.	Conditional
-p,prefix ami_prefix	The bundled AMI filename prefix. Provide the entire prefix. For example, if the prefix is image.img, use -p image.img and not -p image. Example: -p image.img Condition: You must specifyprefix ormanifest.	Conditional
url url	The Amazon S3 service URL. Default: https://s3.amazonaws.com Example:url https://s3.amazonaws.ie	No
retry	Automatically retries on all Amazon S3 errors, up to five times per operation. Example:retry	No

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	Required
-y,yes	Automatically assumes the answer to all prompts is 'yes'. Example: -y	No
clear	Deletes the specified bundle from the Amazon S3 bucket and deletes the bucket, if empty. Example:clear	No

Output

Amazon EC2 displays status messages indicating the stages and status of the delete process.

Example

This example deletes a bundle from Amazon S3.

```
$ ec2-delete-bundle -b myawsbucket -a AKIAIOSFODNN7EXAMPLE -s wJalrXUtn
FEMI/K7MDENG/bPxRfiCYEXAMPLEKEY -p fred
Deleting files:
myawsbucket/fred.manifest.xml
myawsbucket/fred.part.00
myawsbucket/fred.part.01
myawsbucket/fred.part.02
myawsbucket/fred.part.03
myawsbucket/fred.part.04
myawsbucket/fred.part.05
myawsbucket/fred.part.06
Continue? [y/n]
Deleted myawsbucket/fred.manifest.xml
Deleted myawsbucket/fred.part.00
Deleted myawsbucket/fred.part.01
Deleted myawsbucket/fred.part.02
Deleted myawsbucket/fred.part.03
Deleted myawsbucket/fred.part.04
Deleted myawsbucket/fred.part.05
Deleted myawsbucket/fred.part.06
ec2-delete-bundle complete.
```

- ec2-bundle-image (p. 659)
- ec2-bundle-vol (p. 662)
- ec2-unbundle (p. 676)
- ec2-upload-bundle (p. 678)
- ec2-download-bundle (p. 668)

ec2-download-bundle

Description

Downloads the specified bundles from S3 storage.

To get the AMI tools, go to Amazon EC2 AMI Tools.

Syntax

ec2-download-bundle -b s3_bucket [-m manifest] -a access_key_id -s secret_key
-k private_key [-p ami_prefix] [-d directory] [--retry] [--url url]

Option	Description	Required
-b,bucket s3_bucket	The name of the Amazon S3 bucket where the bundle is located, followed by an optional '/'-delimited path prefix. Example: -b myawsbucket/ami-001	Yes
-m,manifest manifest	The manifest filename (without the path). We recommend you specify either the manifest (option -m), or the filename prefix (option -p). Example: -m my-image.manifest.xml	No
-a,access-key access_key_id	Your AWS access key ID. Example: -a AKIAIOSFODNN7EXAMPLE	Yes
-s,secret-key secret_key	Your AWS secret access key. Example: -s wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY	Yes
-k,privatekey private_key	The private key used to decrypt the manifest. Example: -k pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	Yes
-p,prefix ami_prefix	The filename prefix for the bundled AMI files. Default: image Example: -p my-image	No
-d,directory directory	The directory where the downloaded bundle is saved. The directory must exist. Default: The current working directory. Example: -d /tmp/my-downloaded-bundle	No
retry	Automatically retries on all Amazon S3 errors, up to five times per operation. Example:retry	No

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	Required
url url	The S3 service URL. Default: https://s3.amazonaws.com Example:url https://s3.amazonaws.ie	No

Output

Status messages indicating the various stages of the download process are displayed.

Example

This example creates the bundled directory and downloads the bundle from the myawsbucket Amazon S3 bucket.

```
$ mkdir bundled
$ ec2-download-bundle -b myawsbucket -m fred.manifest.xml -a AKIAIOSFODNN7EXAMPLE
 -s wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY -k pk-HKZYKTAIG2ECMXY
IBH3HXV4ZBEXAMPLE.pem -d bundled
downloading manifest https://s3.amazonaws.com/myawsbucket/image.manifest.xml
to bundled/image.manifest.xml ...
downloading part https://s3.amazonaws.com/myawsbucket/image.part.00 to
bundled/image.part.00 ...
Downloaded image.part.00 from https://s3.amazonaws.com/myawsbucket.
downloading part https://s3.amazonaws.com/myawsbucket/image.part.01 to
bundled/image.part.01 ...
Downloaded image.part.01 from https://s3.amazonaws.com/myawsbucket.
downloading part https://s3.amazonaws.com/myawsbucket/image.part.02 to
bundled/image.part.02 ...
Downloaded image.part.02 from https://s3.amazonaws.com/myawsbucket.
downloading part https://s3.amazonaws.com/myawsbucket/image.part.03 to
bundled/image.part.03 ...
Downloaded image.part.03 from https://s3.amazonaws.com/myawsbucket.
downloading part https://s3.amazonaws.com/myawsbucket/image.part.04 to
bundled/image.part.04 ...
Downloaded image.part.04 from https://s3.amazonaws.com/myawsbucket.
downloading part https://s3.amazonaws.com/myawsbucket/image.part.05 to
bundled/image.part.05 ...
Downloaded image.part.05 from https://s3.amazonaws.com/myawsbucket.
downloading part https://s3.amazonaws.com/myawsbucket/image.part.06 to
bundled/image.part.06 ...
Downloaded image.part.06 from https://s3.amazonaws.com/myawsbucket.
Download Bundle complete.
```

Note

This example uses the Linux and UNIX mkdir command.

- ec2-bundle-image (p. 659)
- ec2-bundle-vol (p. 662)
- ec2-unbundle (p. 676)
- ec2-upload-bundle (p. 678)

Amazon Elastic Compute Cloud CLI Reference Related Topics

• ec2-delete-bundle (p. 666)		

ec2-migrate-bundle

Description

Copies a bundled AMI from one Region to another.

Note

This tool is replaced by ec2-migrate-image (p. 520).

To get the AMI tools, go to Amazon EC2 AMI Tools.

Note

After copying a bundled AMI to a new Region, make sure to register it as a new AMI. During migration, Amazon EC2 replaces the kernel and RAM disk in the manifest file with a kernel and RAM disk designed for the destination Region. Unless the --no-mapping parameter is given, ec2-migrate-bundle might use the Amazon EC2 DescribeRegions and DescribeImages operations to perform automated mappings.

Syntax

ec2-migrate-bundle -k private_key -c cert -a access_key_id -s secret_key --bucket source_s3_bucket --destination-bucket destination_s3_bucket --manifest manifest_path [--location location] [--ec2cert ec2_cert_path] [--kernel kernel-id] [--ramdisk ramdisk_id] [--no-mapping] [--region mapping_region_name]

Option	Description	Required
-k,privatekey private_key	The path to the user's PEM-encoded RSA key file. Example: -k pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	Yes
-c,cert <i>cert</i>	The user's PEM encoded RSA public key certificate file. Example: -c cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	Yes
-a,access-key access_key_id	The AWS access key ID. Example: -a AKIAIOSFODNN7EXAMPLE	Yes
-s,secret-key secret_key	The AWS secret access key. Example: -s wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY	Yes
-b,bucket source_s3_bucket	The source Amazon S3 bucket where the AMI is located, followed by an optional '/-delimited path prefix. Example:bucket myawsbucket	Yes
-d,destination-bucket destination_s3_bucket	The destination Amazon S3 bucket, followed by an optional '/'-delimited path prefix. If the destination bucket does not exist, it is created. Example:destination-bucket myotherawsbucket	Yes

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	Required
-m,manifest manifest	The location of the Amazon S3 source manifest. Default: None Example:manifest my-ami.manifest.xml	Yes
location location	The location of the destination Amazon S3 bucket. If the bucket exists and the location is specified, the tool exits with an error. if the specified location does not match the actual location. If the bucket exists and no location is specified, the tool uses the bucket's location. If the bucket does not exist and the location is specified, the tool creates the bucket in the specified location. If the bucket does not exist and location is not specified, the tool creates the bucket without a location constraint (in the US). Valid Values: US EU us-west-1 ap-southeast-1 Default: US Example:location EU	No
acl {public-read aws-exec-read}	The access control list policy of the bundled image. Valid Values: public-read aws-exec-read Default: aws-exec-read Example:acl public-read	No
retry	Automatically retries on all Amazon S3 errors, up to five times per operation. Example:retry	No
kernel kernel_id	The ID of the kernel to select. Example:kernel aki-ba3adfd3	No
ramdisk ramdisk_id	The ID of the RAM disk to select. Some kernels require additional drivers at launch. Check the kernel requirements for information on whether you need to specify a RAM disk. To find kernel requirements, go to the Resource Center and search for the kernel ID. Example:ramdisk ari-badbad00	No
no-mapping	Disables automatic mapping of kernels and RAM disks. Example:no-mapping	No
region	Region to look up in the mapping file. If no Region is specified, Amazon EC2 attempts to determine the Region from the location of the Amazon S3 bucket. Example:region eu-west-1	No

Output

Status messages describing the stages and status of the bundling process.

Example

This example copies the AMI specified in the my-ami.manifest.xml manifest from the US to the EU.

```
$ ec2-migrate-bundle --cert cert-THUMBPRINT.pem --privatekey pk-THUMBPRINT.pem
 --access-key AKIAIOSFODNN7EXAMPLE --secret-key wJalrXUtnFEMI/K7MDENG/bPxRfi
CYEXAMPLEKEY --bucket myawsbucket --destination-bucket myotherawsbucket --
manifest my-ami.manifest.xml --location EU
Downloading manifest my-ami.manifest.xml from myawsbucket to /tmp/ami-migration-
my-ami.manifest.xml/my-ami.manifest.xml ...
Copying 'my-ami.part.00'...
Copying 'my-ami.part.01'...
Copying 'my-ami.part.02'...
Copying 'my-ami.part.03'...
Copying 'my-ami.part.04'...
Copying 'my-ami.part.05'...
Copying 'my-ami.part.06'...
Copying 'my-ami.part.07'...
Copying 'my-ami.part.08'...
Copying 'my-ami.part.09'...
Copying 'my-ami.part.10'...
Your new bundle is in S3 at the following location:
myotherawsbucket/my-ami.manifest.xml
```

- ec2-register (p. 559)
- ec2-run-instances (p. 624)

ec2-migrate-manifest

Description

Modifies a bundled AMI to work in a new Region.

You must use this command if you are bundling in one Region for use in another or if you copy a bundled AMI out of band (without using ec2-migrate-bundle) and want to use it in a different Region.

To get the AMI tools, go to Amazon EC2 AMI Tools.

Note

This command replaces the kernel and RAM disk in the manifest file with a kernel and RAM disk designed for the destination Region.

Syntax

ec2-migrate-manifest -k private_key -c cert -m manifest_path {(-a access_key_id -s secret_key --region mapping_region_name) | --no-mapping} [--kernel kernel-id] [--ramdisk ramdisk_id] [--ec2cert ec2_cert_path]

Option	Description	Required
-k,privatekey private_key	The path to the user's PEM-encoded RSA key file. Example: -k pk-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	Yes
-c,cert <i>cert</i>	The user's PEM encoded RSA public key certificate file. Example: -c cert-HKZYKTAIG2ECMXYIBH3HXV4ZBEXAMPLE.pem	Yes
-a,access-key access_key_id	The AWS access key ID. Condition: Required if using automatic mapping. Example: -a AKIAIOSFODNN7EXAMPLE	Conditional
-s,secret-key secret_key	The AWS secret access key. Condition: Required if using automatic mapping. Example: -s wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY	Conditional
manifest manifest_path	The manifest file. Example:manifest my-ami.manifest.xml	Yes
kernel kernel_id	The ID of the kernel to select. Example:kernel aki-ba3adfd3	No

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	Required
ramdisk <i>ramdisk_id</i>	The ID of the RAM disk to select. Some kernels require additional drivers at launch. Check the kernel requirements for information on whether you need to specify a RAM disk. To find kernel requirements, go to the Resource Center and search for the kernel ID. Example:ramdisk ari-badbad00	No
mapping-file mapping_file	Overrides the file containing kernel and RAM disk Region mappings. Example:mapping-file eu-mappings	No
mapping-url <i>url</i>	Overrides the file containing kernel and RAM disk Region mappings from the specified hostname portion of a URL. Example:mapping-url mysite.com/eu-mappings	No
no-mapping	Disables automatic mapping of kernels and RAM disks. Condition: Required if you're not providing the -a, -s, andregion options (which are used for automatic mapping).	Conditional
region	Region to look up in the mapping file. Condition: Required if using automatic mapping. Example:region eu-west-1	Conditional

Output

Status messages describing the stages and status of the bundling process.

Example

This example copies the AMI specified in the my-ami.manifest.xml manifest from the US to the EU.

```
$ ec2-migrate-manifest --manifest my-ami.manifest.xml --cert cert-HKZYKTAIG2ECMXYIBH3HXV4ZBZQ55CLO.pem --privatekey pk-HKZYKTAIG2ECMXYIBH3HXV4ZBZQ55CLO.pem --region eu-west-1
```

Backing up manifest...

Successfully migrated my-ami.manifest.xml It is now suitable for use in $\operatorname{eu-west-}1$.

- ec2-register (p. 559)
- ec2-run-instances (p. 624)

ec2-unbundle

Description

Recreates the AMI from the bundled AMI parts.

To get the AMI tools, go to Amazon EC2 AMI Tools.

Syntax

ec2-unbundle -m manifest -k private_key [-d destination_directory] [-s
source_directory]

Options

Option	Description	Required
-m,manifest manifest	The path to the unencrypted AMI manifest file. Example: -m /var/spool/my-first-bundle/Manifest	Yes
-k,privatekey private_key	The path to your PEM-encoded RSA key file. Example: -k \$HOME/pk-234242example.pem	Yes
-d,destination destination_directory	The directory in which to unbundle the AMI. The destination directory must exist. Default: The current directory. Example: -d /tmp/my-image	No
-s,source source_directory	The directory containing the bundled AMI parts. Default: The current directory. Example: -s /tmp/my-bundled-image	No

Example

This Linux and UNIX example unbundles the AMI specified in the fred.manifest.xml file.

```
$ mkdir unbundled
$ ec2-unbundle -m fred.manifest.xml -s bundled -d unbundled

$ ls -l unbundled

total 1025008

-rw-r--r-- 1 root root 1048578048 Aug 25 23:46 fred.img
```

Output

Status messages indicating the various stages of the unbundling process are displayed.

- ec2-bundle-image (p. 659)
- ec2-bundle-vol (p. 662)
- ec2-upload-bundle (p. 678)
- ec2-download-bundle (p. 668)
- ec2-delete-bundle (p. 666)

ec2-upload-bundle

Description

Uploads a bundled AMI to Amazon S3 storage.

To get the AMI tools, go to Amazon EC2 AMI Tools.

Syntax

ec2-upload-bundle -b s3_bucket -m manifest -a access_key_id -s secret_key [--acl ac1] [-d directory] [--part part] [--location location] [--url url] [--retry] [--skipmanifest]

Option	Description	Required
-b,bucket s3_bucket	The name of the Amazon S3 bucket in which to store the bundle, followed by an optional '/'-delimited path prefix. If the bucket doesn't exist it will be created (if the bucket name is available). Example: -b myawsbucket/ami-001	Yes
-m,manifest manifest	The path to the manifest file. The manifest file is created during the bundling process and can be found in the directory containing the bundle. Example: -m image.manifest.xml	Yes
-a,access-key access_key_id	Your AWS access key ID. Example: -a AKIAIOSFODNN7EXAMPLE	Yes
-s,secret-key secret_key	Your AWS secret access key. Example: -s wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY	Yes
acl acl	The access control list policy of the bundled image. Valid Values: public-read aws-exec-read Default: aws-exec-read Example:acl public-read	No
-d,directory directory	The directory containing the bundled AMI parts. Default: The directory containing the manifest file (see the -m option). Example: -d /var/run/my-bundle	No
part part	Starts uploading the specified part and all subsequent parts. Example:part 04	No

Amazon Elastic Compute Cloud CLI Reference Output

Option	Description	Required
location location	The location of the destination Amazon S3 bucket. If the bucket exists and you specify a location that doesn't match the bucket's actual location, the tool exits with an error. If the bucket exists and you don't specify a location, the tool uses the bucket's location. If the bucket does not exist and you specify a location, the tool creates the bucket in the specified location. If the bucket does not exist and you don't specify a location, the tool creates the bucket without a location constraint (in the US). Valid Values: US EU us-west-1 ap-southeast-1 Default: US Example:location EU	No
url url	The S3 service URL. Default: https://s3.amazonaws.com Example:url https://s3.amazonaws.ie	No
retry	Automatically retries on all Amazon S3 errors, up to five times per operation. Example:retry	No
skipmanifest	Does not upload the manifest. Example:skipmanifest	No

Output

Amazon EC2 displays status messages that indicate the stages and status of the upload process.

Example

This example uploads the bundle specified by the bundled/fred.manifest.xml manifest.

```
$ ec2-upload-bundle -b myawsbucket -m bundled/fred.manifest.xml -a AKIAIOSFOD
NN7EXAMPLE -s wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY
Creating bucket...
Uploading bundled image parts to the S3 bucket myawsbucket ...
Uploaded fred.part.00
Uploaded fred.part.01
Uploaded fred.part.02
Uploaded fred.part.03
Uploaded fred.part.04
Uploaded fred.part.05
Uploaded fred.part.06
Uploaded fred.part.07
Uploaded fred.part.08
Uploaded fred.part.09
Uploaded fred.part.10
Uploaded fred.part.11
Uploaded fred.part.12
Uploaded fred.part.13
```

Amazon Elastic Compute Cloud CLI Reference Related Topics

Uploaded fred.part.14
Uploading manifest ...
Uploaded manifest.
Bundle upload completed.

- ec2-bundle-image (p. 659)
- ec2-bundle-vol (p. 662)
- ec2-unbundle (p. 676)
- ec2-download-bundle (p. 668)
- ec2-delete-bundle (p. 666)

Document History

The following table describes the important changes since the last release of the Amazon EC2 documentation set.

API version: 2013-02-01.

Latest documentation update: September 11, 2012.

Change	Description	Release Date
Support for Amazon EC2 Reserved Instance Marketplace and a New API Version	Added support for Amazon EC2 Reserved Instance Marketplace and a new API version: 2012-08-15. For information on the commands related to this release, see the following new commands: • ec2-cancel-reserved-instances-listing (p. 70) • ec2-create-reserved-instances-listing (p. 132) • ec2-describe-reserved-instances-listings (p. 370)	11 September 2012
	In addition, the following commands were updated: • ec2-describe-reserved-instances-offerings (p. 375) • ec2-purchase-reserved-instances-offering (p. 552)	
Support for AWS Marketplace and a New API Version	Added support for AWS Marketplace AMIs and a new API version: 2012-04-01.	19 April 2012

Change	Description	Release Date
Amazon EBS Volume Status Check	Starting with API version 2012-03-01, you can check the operational status of your Amazon EBS volume. The volume status check gives you information about the I/O, also known as read/write, capability of your EBS volumes. The volume status check lets you know when an EBS volume's data is potentially inconsistent. Amazon Web Services (AWS) gives you options to handle the potentially inconsistent volume. For information on the commands related to this release, see: • ec2-describe-volume-status (p. 431) • ec2-modify-volume-attribute (p. 543) • ec2-describe-volume-attribute (p. 427) • ec2-enable-volume-io (p. 486)	18 April 2012
Amazon EBS Volume Status Check	Starting with API version 2012-03-01, you can check the operational status of your Amazon EBS volume. The volume status check gives you information about the I/O, also known as read/write, capability of your EBS volumes. The volume status check lets you know when an EBS volume's data is potentially inconsistent. Amazon Web Services (AWS) gives you options to handle the potentially inconsistent volume. For information on the commands related to this release, see: • ec2-describe-volume-status (p. 431) • ec2-modify-volume-attribute (p. 543) • ec2-describe-volume-attribute (p. 427) • ec2-enable-volume-io (p. 486)	12 March 2012
Instance Status Checks	Starting with API version 2011-12-15, you can use the ec2-describe-instance-status command to retrieve results of automated checks performed by Amazon EC2. These status checks detect problems that may impair an instance's ability to run your applications. You can use ec2-report-instance-status to send us feedback or report an inaccurate instance status.	30 December 2011
Elastic Network Interfaces (ENIs) for Amazon EC2 Instances in Amazon Virtual Private Cloud	Starting with API version 2011-12-01, you can attach an elastic network interface (ENI) to an EC2 instance in a VPC. For more information, see: • ec2-attach-network-interface (p. 37) • ec2-detach-network-interface (p. 466) • ec2-create-network-interface (p. 124) • ec2-delete-network-interface (p. 205) • ec2-describe-network-interfaces (p. 348) • ec2-describe-network-interface-attribute (p. 344) • ec2-modify-network-interface-attribute (p. 535) • ec2-reset-network-interface-attribute (p. 606)	21 December 2011

Change	Description	Release Date
New Offering Types for Amazon EC2 Reserved Instances	Starting with API version 2011-11-01, you can use the new offering-type parameter of ec2-describe-reserved-instances-offerings to identify the Reserved Instance offerings that address your projected use: Heavy Utilization, Medium Utilization, and Light Utilization. See ec2-describe-reserved-instances-offerings (p. 375).	01 December 2011
Support for Amazon EC2 Instance Status	The ec2-describe-instance-status (p. 308) command allows you to view the status of your instances and any upcoming scheduled events.	14 November 2011
Support for Amazon EC2 Spot Instances in Amazon VPC	The ec2-request-spot-instances (p. 588) command is updated with the subnet option, which enables you to specify an Amazon VPC subnet into which to launch your Spot Instances.	11 October 2011
Added common options table to each entry	The common options table now appears in each command description as well as on the existing Common Options for API Tools (p. 5) page.	18 September 2011
Updates to VM import functionality	We've added ec2-resume-import for restarting an incomplete upload at the point the task stopped, and deprecated ec2-upload-disk-image because its functionality is now performed by the enhanced ec2-import-instance and ec2-import-volume. For more information, see the API actions: • ec2-resume-import • ec2-upload-disk-image • ec2-import-instance • ec2-import-volume.	15 September 2011
Support for VHD file format added to the 2011-07-15 API version	We've added VHD as one of the VM file formats supported for import into Amazon EC2. See the API actions ImportInstance and ImportVolume, and the CLI commands ec2-import-instance and ec2-import-volume.	24 August 2011
Spot Instances Availability Zone pricing changes	We've updated several actions that explain API changes for the Spot Instances Availability Zone pricing feature. We've also added new Availability Zone pricing options as part of the information returned by Spot Instance Requests and Spot Price History API calls.	26 May 2011
Updates for the 2011-05-15 API Version	We've updated several existing actions for the 2011-05-15 API release.	26 May 2011
Dedicated Instances	As part of the Dedicated Instances feature release, we've added new options related to the tenancy attribute of instances, and the instance tenancy attribute of VPCs.	27 March 2011

Change	Description	Release Date
Updates for the 2011-02-28 API version	We've updated several existing actions for the 2011-02-28 API release.	27 March 2011
Updates for the 2011-01-01 API version	We've added new actions and updated several existing actions for the 2011-01-01 API release. The new and updated actions are related to these Amazon VPC objects: Internet gateways, route tables, network ACLs, VPC security groups, and VPC Elastic IP addresses.	11 March 2011
Merged Amazon VPC Documentation	We've merged the Amazon VPC actions into this guide.	11 March 2011
VM Import	Added the following new actions, which allow you to import a virtual machine or volume into Amazon EC2: • ec2-import-instance (p. 503) • ec2-import-volume (p. 514) • ec2-upload-disk-image (p. 654) • ec2-describe-conversion-tasks (p. 268) • ec2-cancel-conversion-task (p. 63)	15 December 2010
Modifying Block Device Mapping	Removed information from ec2-modify-instance-attribute (p. 530) about modifying an instance's block device mapping attribute. You currently can't modify an instance's block device mapping with this action.	20 November 2010
Filters and Tags	Added information about filters to many of the <i>describe</i> actions. Added information about creating, describing, and deleting tags. For more information about the commands for tags, see ec2-create-tags (p. 155), ec2-delete-tags (p. 226), and ec2-describe-tags (p. 422).	19 September 2010
Idempotent Instance Launch	Updated ec2-run-instances to include aclient-token option to ensure idempotency. For more information about the change, see ec2-run-instances (p. 624).	19 September 2010
Import Key Pair	Added ec2-import-keypair. For more information, see ec2-import-keypair (p. 510).	19 September 2010
Placement Groups for Cluster Compute Instances	Added information about placement groups, which you use with cluster compute instances. For more information about the commands for placement groups, see ec2-create-placement-group (p. 129), ec2-describe-placement-groups (p. 356), and ec2-delete-placement-group (p. 208).	12 July 2010

Change	Description	Release Date
Amazon VPC IP Address Designation	Amazon VPC users can now specify the IP address to assign an instance launched in a VPC. For information about the using theprivate-ip-address parameter with ec2-run-instances, see ec2-run-instances (p. 624).	12 July 2010
Security Group Permissions	Clarified the information about authorizing security group permissions. For more information, see ec2-authorize (p. 48).	28 April 2010
New Region	Amazon EC2 now supports the Asia Pacific (Singapore) Region. The new endpoint for requests to this Region is ec2.ap-southeast-1.amazonaws.com.	28 April 2010
Clarification about Spot Instances	Clarified that you can't stop and start Spot Instances that use an Amazon EBS root device. For more information about stopping instances, see ec2-stop-instances (p. 641).	1 February 2010
Spot Instances	To support customers that use Amazon EC2 instances, but have more flexible usage requirements (e.g., when instances run, how long they run, or whether usage completes within a specific timeframe), Amazon EC2 now provides Spot Instances. A Spot Instance is an instance that Amazon EC2 automatically runs for you when its maximum price is greater than the Spot Price. For conceptual information about Spot Instances, go to the Amazon Elastic Compute Cloud User Guide.	14 December 2009