

Q Search in this guide

Contact Us

English ▼

Create an AWS Account

Feedback 📮

Preferences 🚱

Documentation > Amazon EC2 > API Reference

PDF

nByDefault

Disables EBS encryption by default for your account in the current Region.

DisableEbsEncryptio

After you disable encryption by default, you can still create encrypted volumes by enabling encryption when you create each volume.

Disabling encryption by default does not change the encryption status of your existing volumes.

For more information, see Amazon EBS encryption in the Amazon EBS User Guide.

Request Parameters

For more information about required and optional parameters that are common to all actions, see Common Query Parameters.

DryRun

Checks whether you have the required permissions for the action, without actually making the request, and provides an error response. If you have the required permissions, the error response is DryRunOperation.

Otherwise, it is

UnauthorizedOperation.

Type: Boolean

Required: No

Response Elements

DisableEbsEncryptionByDefaul

DisableFastLaunch

DisableFastSnapshotRestores

DisableImage

DisableImageBlockPublicAccess

DisableImageDeprecation

DisableImageDeregistrationProte ction

DisableIpamOrganizationAdmin

DisableSerialConsoleAccess

DisableSnapshotBlockPublicAcce

DisableTransitGatewayRouteTabl ePropagation

DisableVgwRoutePropagation

DisableVpcClassicLink

DisableVpcClassicLinkDnsSuppor

DisassociateAddress

DisassociateCapacityReservation BillingOwner

DisassociateClientVpnTargetNet work

DisassociateEnclaveCertificatela mRole

DisassociatelamInstanceProfile

DisassociateInstanceEventWindo W

DisassociatelpamByoasn

DisassociatelpamResourceDiscov

DisassociateNatGatewayAddress

DisassociateRouteTable

DisassociateSecurityGroupVpc

DisassociateSubnetCidrBlock

DisassociateTransitGatewayMulti castDomain

DisassociateTransitGatewayPolic

On this page

Request Parameters

Response Elements

Errors

See Also

The following elements are returned by the

Select your cookie preferences

We use essential cookies and similar tools that are necessary to provide our site and services. We use performance cookies to collect anonymous statistics so we can understand how customers use our site and make improvements. Essential cookies cannot be deactivated, but you can click "Customize cookies" to decline performance cookies.

If you agree, AWS and approved third parties will also use cookies to provide useful site features, remember your preferences, and display relevant content, including relevant advertising. To continue without accepting **Accept all cookies**

Continue without accepting

Customize cookies

Contact Us

Create an AWS Account

Feedback 📮

Preferences 📀

common to all actions, see Common client error codes.

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go v2
- AWS SDK for Java V2
- AWS SDK for JavaScript V3
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

Did this page help you?





Provide feedback

Next topic: DisableFastLaunch

Previous

topic: DisableAwsNetworkPerformanceMetricSubscription

Need help?

- Try AWS re:Post
- Connect with an AWS IQ expert

Privacy | Site terms | Cookie preferences | © 2024, Amazon Web Services, Inc. or its affiliates. All rights reserved.

Select your cookie preferences

We use essential cookies and similar tools that are necessary to provide our site and services. We use performance cookies to collect anonymous statistics so we can understand how customers use our site and make improvements. Essential cookies cannot be deactivated, but you can click "Customize cookies" to decline performance cookies.

If you agree, AWS and approved third parties will also use cookies to provide useful site features, remember your preferences, and display relevant content, including relevant advertising. To continue without accepting