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# AWS Systems Manager Automation runbook reference

## User Guide



## **AWS Systems Manager Automation runbook reference: User Guide**

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## Table of Contents

Automation runbook reference .....	1
View runbook content .....	2
API Gateway .....	2
AWSConfigRemediation-DeleteAPIGatewayStage .....	3
AWSConfigRemediation-EnableAPIGatewayTracing .....	4
AWSConfigRemediation-UpdateAPIGatewayMethodCaching .....	5
AWS CloudFormation .....	6
AWS-DeleteCloudFormationStack .....	6
AWS-RunCfnLint .....	6
AWS-UpdateCloudFormationStack .....	8
CloudFront .....	9
AWSConfigRemediation-EnableCloudFrontDefaultRootObject .....	9
AWSConfigRemediation-EnableCloudFrontAccessLogs .....	10
AWSConfigRemediation-EnableCloudFrontOriginAccessIdentity .....	12
AWSConfigRemediation-EnableCloudFrontOriginFailover .....	13
AWSConfigRemediation-EnableCloudFrontViewerPolicyHTTPS .....	14
CloudTrail .....	15
AWSConfigRemediation-CreateCloudTrailMultiRegionTrail .....	15
AWS-EnableCloudTrail .....	16
AWSConfigRemediation-EnableCloudTrailEncryptionWithKMS .....	17
AWSConfigRemediation-EnableCloudTrailLogFileValidation .....	18
CloudWatch .....	19
AWS-ConfigureCloudWatchOnEC2Instance .....	19
CodeBuild .....	20
AWSConfigRemediation-ConfigureCodeBuildProjectWithKMSCMK .....	21
AWSConfigRemediation-DeleteAccessKeysFromCodeBuildProject .....	22
AWS CodeDeploy .....	23
AWSSupport-TroubleshootCodeDeploy .....	23
AWS Config .....	24
AWSSupport-SetupConfig .....	25
AWS Directory Service .....	26
AWS-CreateDSManagementInstance .....	27
AWSSupport-TroubleshootDirectoryTrust .....	30
DynamoDB .....	32
AWS-CreateDynamoDBBackup .....	32
AWS-DeleteDynamoDbBackup .....	33
AWSConfigRemediation-DeleteDynamoDbTable .....	34
AWS-DeleteDynamoDbTableBackups .....	35
AWSConfigRemediation-EnableEncryptionOnDynamoDBTable .....	36
AWSConfigRemediation-EnablePITRForDynamoDbTable .....	37
Amazon EBS .....	38
AWS-AttachEBSVolume .....	38
AWS-CopySnapshot .....	39
AWS-CreateSnapshot .....	40
AWS-DeleteEbsVolumeSnapshots .....	41
AWS-DeleteSnapshot .....	42
AWSConfigRemediation-DeleteUnusedEBSVolume .....	42
AWS-DetachEBSVolume .....	43
AWSConfigRemediation-EnableEbsEncryptionByDefault .....	44
AWSConfigRemediation-ModifyEBSVolumeType .....	45
Amazon EC2 .....	46
AWSSupport-ActivateWindowsWithAmazonLicense .....	47
AWS-ASGEnterStandby .....	49
AWS-ASGExitStandby .....	50

AWSEC2-CloneInstanceAndUpgradeWindows .....	50
AWSEC2-CloneInstanceAndUpgradeSQLServer .....	53
AWSSupport-ConfigureEC2Metadata .....	55
AWSEC2-ConfigureSTIG .....	58
AWSSupport-CopyEC2Instance .....	65
AWS-CreateImage .....	68
AWS-DeleteImage .....	69
AWSConfigRemediation-EnableAutoScalingGroupELBHealthCheck .....	70
AWSConfigRemediation-EnforceEC2InstanceIMDSv2 .....	71
AWSSupport-ExecuteEC2Rescue .....	72
AWSSupport-ListEC2Resources .....	74
AWSSupport-ManagerDPSettings .....	76
AWSSupport-ManageWindowsService .....	77
AWSSupport-MigrateEC2ClassicToVPC .....	79
AWS-PatchAsgInstance .....	83
AWS-PatchInstanceWithRollback .....	84
AWSSupport-ResetAccess .....	85
AWS-ResizeInstance .....	87
AWS-RestartEC2Instance .....	88
AWSSupport-SendLogBundleToS3Bucket .....	88
AWSEC2-SQLServerDBRestore .....	90
AWS-StartEC2Instance .....	93
AWSSupport-StartEC2RescueWorkflow .....	94
AWS-TerminateEC2Instance .....	100
AWSPremiumSupport-TroubleshootEC2DiskUsage .....	101
AWSSupport-TroubleshootRDP .....	104
AWSSupport-TroubleshootSSH .....	108
AWS-UpdateLinuxAmi .....	110
AWS-UpdateWindowsAmi .....	111
AWSSupport-UpgradeWindowsAWSDrivers .....	114
Amazon ECS .....	116
AWS-InstallECSContainerAgent .....	116
AWS-UpdateECSContainerAgent .....	118
Amazon EFS .....	119
AWSSupport-CheckAndMountEFS .....	119
Amazon EKS .....	121
AWSSupport-CollectEKSIInstanceLogs .....	121
AWS-DeleteEKSCluster .....	123
AWSPremiumSupport-TroubleshootEKSCluster .....	125
AWS-UpdateEKSMangedNodegroupVersion .....	127
Elastic Beanstalk .....	129
AWSSupport-CollectElasticBeanstalkLogs .....	129
AWSConfigRemediation-EnableElasticBeanstalkEnvironmentLogStreaming .....	131
AWSConfigRemediation-EnableBeanstalkEnvironmentNotifications .....	132
Elastic Load Balancing .....	133
AWSConfigRemediation-DropInvalidHeadersForALB .....	133
AWSConfigRemediation-EnableCLBCrossZoneLoadBalancing .....	134
AWSConfigRemediation-EnableELBDeletionProtection .....	135
AWSConfigRemediation-EnableLoggingForALBAndCLB .....	136
AWSConfigRemediation-EnableNLBCrossZoneLoadBalancing .....	137
OpenSearch Service .....	138
AWSConfigRemediation-DeleteElasticsearchDomain .....	139
AWSConfigRemediation-EnforceHTTPOnESDomain .....	139
AWSConfigRemediation-UpdateElasticsearchDomainSecurityGroups .....	140
EventBridge .....	141
AWS-AddOpsItemDedupStringToEventBridgeRule .....	142
AWS-DisableEventBridgeRule .....	143

GuardDuty .....	144
AWSConfigRemediation-CreateGuardDutyDetector .....	144
IAM .....	145
AWS-AttachIAMToInstance .....	145
AWSConfigRemediation-DeleteIAMRole .....	147
AWSConfigRemediation-DeleteIAMUser .....	148
AWSConfigRemediation-DeleteUnusedIAMGroup .....	149
AWSConfigRemediation-DeleteUnusedIAMPolicy .....	150
AWSConfigRemediation-DetachIAMPolicy .....	151
AWSConfigRemediation-EnableAccountAccessAnalyzer .....	152
AWSSupport-GrantPermissionsToIAMUser .....	153
AWSConfigRemediation-RemoveUserPolicies .....	157
AWSConfigRemediation-ReplaceIAMInlinePolicy .....	158
AWSConfigRemediation-RevokeUnusedIAMUserCredentials .....	159
AWSConfigRemediation-SetIAMPasswordPolicy .....	160
AWS KMS .....	162
AWSConfigRemediation-CancelKeyDeletion .....	162
AWSConfigRemediation-EnableKeyRotation .....	163
Lambda .....	164
AWSConfigRemediation-ConfigureLambdaFunctionXRayTracing .....	165
AWSConfigRemediation-DeleteLambdaFunction .....	166
AWSConfigRemediation-EncryptLambdaEnvironmentVariablesWithCMK .....	167
AWSConfigRemediation-MoveLambdaToVPC .....	168
AWSSupport-TroubleshootLambdaInternetAccess .....	169
AWSSupport-TroubleshootLambdaS3Event .....	171
Amazon RDS .....	173
AWS-CreateRdsSnapshot .....	173
AWSConfigRemediation-DeleteRDSCluster .....	174
AWSConfigRemediation-DeleteRDSClusterSnapshot .....	175
AWSConfigRemediation-DeleteRDSInstance .....	176
AWSConfigRemediation-DeleteRDSInstanceSnapshot .....	177
AWSConfigRemediation-DisablePublicAccessToRDSInstance .....	178
AWSConfigRemediation-EnableCopyTagsToSnapshotOnRDSCluster .....	179
AWSConfigRemediation-EnableCopyTagsToSnapshotOnRDSDBInstance .....	181
AWSConfigRemediation-EnableEnhancedMonitoringOnRDSInstance .....	182
AWSConfigRemediation-EnableMinorVersionUpgradeOnRDS .....	183
AWSConfigRemediation-EnableMultiAZOnRDSInstance .....	184
AWSConfigRemediation-EnablePerformanceInsightsOnRDSInstance .....	185
AWSConfigRemediation-EnableRDSClusterDeletionProtection .....	187
AWSConfigRemediation-EnableRDSInstanceBackup .....	188
AWSConfigRemediation-EnableRDSInstanceDeletionProtection .....	189
AWSConfigRemediation-ModifyRDSInstancePortNumber .....	190
AWS-RebootRdsInstance .....	192
AWSSupport-ShareRDSSnapshot .....	192
AWS-StartRdsInstance .....	195
AWSSupport-TroubleshootConnectivityToRDS .....	195
Amazon Redshift .....	197
AWSConfigRemediation-DeleteRedshiftCluster .....	197
AWSConfigRemediation-DisablePublicAccessToRedshiftCluster .....	199
AWSConfigRemediation-EnableRedshiftClusterAuditLogging .....	200
AWSConfigRemediation-EnableRedshiftClusterAutomatedSnapshot .....	201
AWSConfigRemediation-EnableRedshiftClusterEncryption .....	202
AWSConfigRemediation-EnableRedshiftClusterEnhancedVPCRouting .....	203
AWSConfigRemediation-EnforceSSLOnlyConnectionsToRedshiftCluster .....	204
AWSConfigRemediation-ModifyRedshiftClusterMaintenanceSettings .....	205
AWSConfigRemediation-ModifyRedshiftClusterNodeType .....	206
Amazon S3 .....	208

AWS-ConfiguresS3BucketLogging .....	208
AWS-ConfiguresS3BucketVersioning .....	209
AWSConfigRemediation-ConfigureS3BucketPublicAccessBlock .....	210
AWSConfigRemediation-ConfigureS3PublicAccessBlock .....	212
AWS-DisableS3BucketPublicReadWrite .....	213
AWS-EnableS3BucketEncryption .....	214
AWSConfigRemediation-RemovePrincipalStarFromS3BucketPolicy .....	215
AWSConfigRemediation-RestrictBucketSSLRequestsOnly .....	216
AWSSupport-TroubleshootS3PublicRead .....	217
Secrets Manager .....	220
AWSConfigRemediation-DeleteSecret .....	221
AWSConfigRemediation-RotateSecret .....	222
Security Hub .....	223
AWSConfigRemediation-EnableSecurityHub .....	223
Amazon SNS .....	224
AWSConfigRemediation-EncryptSNSTopic .....	224
AWS-PublishSNSNotification .....	225
Systems Manager .....	226
AWS-BulkResolveOpsItems .....	226
AWS-CreateManagedLinuxInstance .....	228
AWS-CreateManagedWindowsInstance .....	229
AWSConfigRemediation-EnableCWLoggingForSessionManager .....	231
AWS-ExportOpsDataToS3 .....	232
AWS-ExportPatchReportToS3 .....	233
AWS-SetupInventory .....	235
AWS-SetupManagedInstance .....	237
AWS-SetupManagedRoleOnEC2Instance .....	238
AWSSupport-TroubleshootManagedInstance .....	239
Third-party .....	241
AWS-CreateJiraIssue .....	241
AWS-CreateServiceNowIncident .....	243
AWS-RunPacker .....	244
Amazon VPC .....	245
AWSSupport-ConnectivityTroubleshooter .....	246
AWSConfigRemediation-DeleteEgressOnlyInternetGateway .....	248
AWSConfigRemediation-DeleteUnusedENI .....	249
AWSConfigRemediation-DeleteUnusedSecurityGroup .....	250
AWSConfigRemediation-DeleteUnusedVPCNetworkACL .....	251
AWSConfigRemediation-DeleteVPCFlowLog .....	252
AWSConfigRemediation-DetachAndDeleteInternetGateway .....	253
AWSConfigRemediation-DetachAndDeleteVirtualPrivateGateway .....	254
AWS-DisablePublicAccessForSecurityGroup .....	256
AWSConfigRemediation-DisableSubnetAutoAssignPublicIP .....	257
AWSSupport-EnableVPCFlowLogs .....	258
AWSConfigRemediation-EnableVPCFlowLogsToCloudWatch .....	260
AWSConfigRemediation-EnableVPCFlowLogsToS3Bucket .....	262
AWS-ReleaseElasticIP .....	263
AWSConfigRemediation-RemoveUnrestrictedSourceIngressRules .....	264
AWSConfigRemediation-RemoveVPCDefaultSecurityGroupRules .....	265
AWSSupport-SetupIPMonitoringFromVPC .....	266
AWSSupport-TerminateIPMonitoringFromVPC .....	273
AWS WAF .....	275
AWSConfigRemediation-EnableWAFCClassicLogging .....	275
AWSConfigRemediation-EnableWAFCClassicRegionalLogging .....	276
AWSConfigRemediation-EnableWAFV2Logging .....	278
Amazon WorkSpaces .....	279
AWSSupport-RecoverWorkSpace .....	279

X-Ray .....	281
AWSConfigRemediation-UpdateXRayKMSKey .....	282

# Systems Manager Automation runbook reference

To help you get started quickly, AWS Systems Manager provides predefined runbooks. These runbooks are maintained by Amazon Web Services, AWS Support, and AWS Config. The runbook reference describes each of the predefined runbooks provided by Systems Manager, AWS Support, and AWS Config.

## Important

If you run an automation workflow that invokes other services by using an AWS Identity and Access Management (IAM) service role, be aware that the service role must be configured with permission to invoke those services. This requirement applies to all AWS Automation runbooks (AWS-\* runbooks) such as the `AWS-ConfigureS3BucketLogging`, `AWS-CreateDynamoDBBackup`, and `AWS-RestartEC2Instance` runbooks, to name a few. This requirement also applies to any custom Automation runbooks you create that invoke other AWS services by using actions that call other services. For example, if you use the `aws:executeAwsApi`, `aws:createStack`, or `aws:copyImage` actions, then you must configure the service role with permission to invoke those services. You can enable permissions to other AWS services by adding an IAM inline policy to the role. For more information, see [Add an Automation inline policy to invoke other AWS services](#).

This reference includes topics that describe each of the Systems Manager runbooks that are owned by AWS, AWS Support, and AWS Config. Runbooks are organized by the relevant AWS service. Each page provides an explanation of the required and optional parameters you can specify when using the runbook. Each page also lists the steps in the runbook and the output of the automation, if any.

This section does *not* include a separate page for runbooks that require approval such as the `AWS-CreateManagedLinuxInstanceWithApproval` or `AWS-StopEC2InstanceWithApproval` runbook. Any runbook name that includes *WithApproval*, means the runbook includes the `aws:approve` action. This action temporarily pauses an automation until designated principals either approve or reject the action. After the required number of approvals is reached, the automation resumes.

For information about running automations, see [Running a simple automation](#). For information about running automations on multiple targets, see [Running automations that use targets and rate controls](#).

## Topics

- [View runbook content \(p. 2\)](#)
- [API Gateway \(p. 2\)](#)
- [AWS CloudFormation \(p. 6\)](#)
- [CloudFront \(p. 9\)](#)
- [CloudTrail \(p. 15\)](#)
- [CloudWatch \(p. 19\)](#)
- [CodeBuild \(p. 20\)](#)
- [AWS CodeDeploy \(p. 23\)](#)
- [AWS Config \(p. 24\)](#)
- [AWS Directory Service \(p. 26\)](#)
- [DynamoDB \(p. 32\)](#)
- [Amazon EBS \(p. 38\)](#)



- [Amazon EC2 \(p. 46\)](#)
- [Amazon ECS \(p. 116\)](#)
- [Amazon EFS \(p. 119\)](#)
- [Amazon EKS \(p. 121\)](#)
- [Elastic Beanstalk \(p. 129\)](#)
- [Elastic Load Balancing \(p. 133\)](#)
- [OpenSearch Service \(p. 138\)](#)
- [EventBridge \(p. 141\)](#)
- [GuardDuty \(p. 144\)](#)
- [IAM \(p. 145\)](#)
- [AWS KMS \(p. 162\)](#)
- [Lambda \(p. 164\)](#)
- [Amazon RDS \(p. 173\)](#)
- [Amazon Redshift \(p. 197\)](#)
- [Amazon S3 \(p. 208\)](#)
- [Secrets Manager \(p. 220\)](#)
- [Security Hub \(p. 223\)](#)
- [Amazon SNS \(p. 224\)](#)
- [Systems Manager \(p. 226\)](#)
- [Third-party \(p. 241\)](#)
- [Amazon VPC \(p. 245\)](#)
- [AWS WAF \(p. 275\)](#)
- [Amazon WorkSpaces \(p. 279\)](#)
- [X-Ray \(p. 281\)](#)

## View runbook content

You can view the content for runbooks in the Systems Manager console.

### To view runbook content

1. Open the AWS Systems Manager console at <https://console.aws.amazon.com/systems-manager/>.
2. In the navigation pane, choose **Documents**.

-or-

If the AWS Systems Manager home page opens first, choose the menu icon ( ) to open the navigation pane, and then choose **Documents** in the navigation pane.

3. Choose a runbook, and then choose **View details**.
4. Choose the **Content** tab.

## API Gateway

AWS Systems Manager Automation provides predefined runbooks for Amazon API Gateway. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSConfigRemediation-DeleteAPIGatewayStage \(p. 3\)](#)
- [AWSConfigRemediation-EnableAPIGatewayTracing \(p. 4\)](#)
- [AWSConfigRemediation-UpdateAPIGatewayMethodCaching \(p. 5\)](#)

## AWSConfigRemediation-DeleteAPIGatewayStage

### Description

The AWSConfigRemediation-DeleteAPIGatewayStage runbook deletes an Amazon API Gateway (API Gateway) stage. AWS Config must be enabled in the AWS Region where you run this automation.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- StageArn

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the API Gateway stage you want to delete.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `config:GetResourceConfigHistory`
- `apigateway:GetStage`
- `apigateway>DeleteStage`

### Document Steps

- `aws:executeScript` - Deletes the API Gateway stage specified in the `StageArn` parameter.

## AWSConfigRemediation-EnableAPIGatewayTracing

### Description

The `AWSConfigRemediation-EnableAPIGatewayTracing` runbook enables tracing on an Amazon API Gateway (API Gateway) stage. AWS Config must be enabled in the AWS Region where you run this automation.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `StageArn`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the API Gateway stage you want to enable tracing on.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `apigateway:GetStage`
- `apigateway:UpdateStage`

### Document Steps

- `aws:executeScript` - Enables tracing on the API Gateway stage specified in the `StageArn` parameter.

# AWSConfigRemediation- UpdateAPIGatewayMethodCaching

## Description

The AWSConfigRemediation-UpdateAPIGatewayMethodCaching runbook updates the cache method setting for an Amazon API Gateway stage resource.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- CachingAuthorizedMethods

Type: StringList

Description: (Required) The methods authorized to have caching enabled. The list must be some combination of DELETE, GET, HEAD, OPTIONS, PATCH, POST, and PUT. Caching is enabled for selected methods and disabled for non-selected methods. Caching is enabled for all methods if ANY is selected and is disabled for all methods if NONE is selected.

- StageArn

Type: String

Description: (Required) The API Gateway stage ARN for the REST API.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- apigateway:UpdateStage
- apigateway:GetStage

## Document Steps

- `aws:executeScript` - Accepts the stage resource ID as input, updates the cache method setting for an API Gateway stage using the `updateStage` API action, and verifies the update.

## AWS CloudFormation

AWS Systems Manager Automation provides predefined runbooks for AWS CloudFormation. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWS-DeleteCloudFormationStack \(p. 6\)](#)
- [AWS-RunCfnLint \(p. 6\)](#)
- [AWS-UpdateCloudFormationStack \(p. 8\)](#)

## AWS-DeleteCloudFormationStack

### Description

Delete an AWS CloudFormation stack.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `StackNameOrId`

Type: String

Description: (Required) Name or Unique ID of the CloudFormation stack to be deleted

## AWS-RunCfnLint

### Description

This runbook uses an [AWS CloudFormation Linter](#) (`cfn-python-lint`) to validate YAML and JSON templates against the AWS CloudFormation resource specification. The `AWS-RunCfnLint` runbook performs additional checks, such as ensuring that valid values have been entered for resource properties. If validation is not successful, the `RunCfnLintAgainstTemplate` step fails and the linter tool's output is provided in an error message. This runbook is using `cfn-lint` v0.24.4.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- ConfigureRuleFlag

Type: String

Description: (Optional) Configuration options for a rule to pass to the `--configure-rule` parameter.

Example: `E2001:strict=false,E3012:strict=false`.

- FormatFlag

Type: String

Description: (Optional) Value to pass to the `--format` parameter to specify the output format.

Valid values: `Default` | `quiet` | `parseable` | `json`

Default: `Default`

- IgnoreChecksFlag

Type: String

Description: (Optional) IDs of rules to pass to the `--ignore-checks` parameter. These rules are not checked.

Example: `E1001,E1003,W7001`

- IncludeChecksFlag

Type: String

Description: (Optional) IDs of rules to pass to the `--include-checks` parameter. These rules are checked.

Example: E1001,E1003,W7001

- InfoFlag

Type: String

Description: (Optional) Option for the `--info` parameter. Include the option to enable additional logging information about the template processing.

Default: False

- TemplateFileName

Type: String

Description: The name, or key, of the template file in the S3 bucket.

- TemplateS3BucketName

Type: String

Description: The name of the S3 bucket containing the packer template.

- RegionsFlag

Type: String

Description: (Optional) Values to pass to the for `--regions` parameter to test the template against specified AWS Regions.

Example: us-east-1,us-west-1

## Document Steps

RunCfnLintAgainstTemplate – Runs the `cfn-python-lint` tool against the specified AWS CloudFormation template.

## Outputs

RunCfnLintAgainstTemplate.output – The stdout from the `cfn-python-lint` tool.

# AWS-UpdateCloudFormationStack

## Description

Update an AWS CloudFormation stack by using an AWS CloudFormation template stored in an Amazon S3 bucket.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- LambdaAssumeRole

Type: String

Description: (Required) The ARN of the role assumed by Lambda

- StackNameOrId

Type: String

Description: (Required) Name or Unique ID of the AWS CloudFormation stack to be updated

- TemplateUrl

Type: String

Description: (Required) S3 bucket location that contains the updated CloudFormation template (e.g. `https://s3.amazonaws.com/doc-example-bucket/updated.template`)

## CloudFront

AWS Systems Manager Automation provides predefined runbooks for Amazon CloudFront. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content](#) (p. 2).

### Topics

- [AWSConfigRemediation-EnableCloudFrontDefaultRootObject](#) (p. 9)
- [AWSConfigRemediation-EnableCloudFrontAccessLogs](#) (p. 10)
- [AWSConfigRemediation-EnableCloudFrontOriginAccessIdentity](#) (p. 12)
- [AWSConfigRemediation-EnableCloudFrontOriginFailover](#) (p. 13)
- [AWSConfigRemediation-EnableCloudFrontViewerPolicyHTTPS](#) (p. 14)

## AWSConfigRemediation- EnableCloudFrontDefaultRootObject

### Description

The `AWSConfigRemediation-EnableCloudFrontDefaultRootObject` runbook configures the default root object for the Amazon CloudFront (CloudFront) distribution that you specify.

[Run this Automation](#) (console)

### Document type

Automation

### Owner



Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- CloudFrontDistributionId

Type: String

Description: (Required) The ID of the CloudFront distribution that you want to configure the default root object for.

- DefaultRootObject

Type: String

Description: (Required) The object that you want CloudFront to return when a viewer request points to your root URL.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- cloudfront:GetDistributionConfig
- cloudfront:UpdateDistribution

## Document Steps

- aws:executeScript - Configures the default root object for the CloudFront distribution that you specify in the CloudFrontDistributionId parameter.

# AWSConfigRemediation- EnableCloudFrontAccessLogs

## Description

The AWSConfigRemediation-EnableCloudFrontAccessLogs runbook enables access logging for the Amazon CloudFront (CloudFront) distribution you specify.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- BucketName

Type: String

Description: (Required) The name of the Amazon Simple Storage Service (Amazon S3) bucket you want to store access logs in. Buckets in the af-south-1, ap-east-1, eu-south-1, and me-south-1 AWS Region are not supported.

- CloudFrontId

Type: String

Description: (Required) The ID of the CloudFront distribution you want to enable access logging on.

- IncludeCookies

Type: Boolean

Valid values: True | False

Description: (Optional) Set this parameter to `True`, if you want cookies to be included in the access logs.

- Prefix

Type: String

Description: (Optional) An optional string that you want CloudFront to prefix to the access log filenames for your distribution, for example, `myprefix/`.

## Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `cloudfront:GetDistributionConfig`
- `cloudfront:UpdateDistribution`

## Document Steps

- `aws:executeScript` - Enables access logging for the CloudFront distribution you specify in the `CloudFrontDistributionId` parameter.

# AWSConfigRemediation- EnableCloudFrontOriginAccessIdentity

## Description

The AWSConfigRemediation-EnableCloudFrontOriginAccessIdentity runbook enables origin access identity for the Amazon CloudFront (CloudFront) distribution you specify. This automation assigns the same CloudFront Origin Access Identity for all Origins of the Amazon Simple Storage Service (Amazon S3) Origin type without origin access identity for the CloudFront distribution you specify. This automation does not grant read permission to the origin access identity for CloudFront to access objects in your Amazon S3 bucket. You must update your Amazon S3 bucket permissions to allow access.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- CloudFrontDistributionId

Type: String

Description: (Required) The ID of the CloudFront distribution you want to enable origin failover on.

- OriginAccessIdentityId

Type: String

Description: (Required) The ID of the CloudFront origin access identity to associate with the origin.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- cloudfront:GetDistributionConfig
- cloudfront:UpdateDistribution

## Document Steps

- `aws:executeScript` - Enables origin access identity for the CloudFront distribution you specify in the `CloudFrontDistributionId` parameter, and verifies the origin access identity was assigned.

## AWSConfigRemediation- EnableCloudFrontOriginFailover

### Description

The `AWSConfigRemediation-EnableCloudFrontOriginFailover` runbook enables origin failover for the Amazon CloudFront (CloudFront) distribution you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `CloudFrontDistributionId`

Type: String

Description: (Required) The ID of the CloudFront distribution you want to enable origin failover on.

- `OriginGroupId`

Type: String

Description: (Required) The ID of the origin group.

- `PrimaryOriginId`

Type: String

Description: (Required) The ID of the primary origin in the origin group.

- `SecondaryOriginId`

Type: String

Description: (Required) The ID of the secondary origin in the origin group.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- cloudfront:GetDistributionConfig
- cloudfront:UpdateDistribution

### Document Steps

- aws:executeScript - Enables origin failover for the CloudFront distribution you specify in the CloudFrontDistributionId parameter, and verifies that failover has been enabled.

## AWSConfigRemediation- EnableCloudFrontViewerPolicyHTTPS

### Description

The AWSConfigRemediation-EnableCloudFrontViewerPolicyHTTPS runbook enables the viewer protocol policy for the Amazon CloudFront (CloudFront) distribution you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- CloudFrontDistributionId

Type: String

Description: (Required) The ID of the CloudFront distribution you want to enable the viewer protocol policy on.

- ViewerProtocolPolicy

Type: String

Valid values: https-only, redirect-to-https

Description: (Required) The protocol that viewers can use to access the files in the origin.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `cloudfront:GetDistributionConfig`
- `cloudfront:UpdateDistribution`

### Document Steps

- `aws:executeScript` - Enables the viewer protocol policy for the CloudFront distribution you specify in the `CloudFrontDistributionId` parameter, and verifies the policy was assigned.

## CloudTrail

AWS Systems Manager Automation provides predefined runbooks for AWS CloudTrail. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSConfigRemediation-CreateCloudTrailMultiRegionTrail \(p. 15\)](#)
- [AWS-EnableCloudTrail \(p. 16\)](#)
- [AWSConfigRemediation-EnableCloudTrailEncryptionWithKMS \(p. 17\)](#)
- [AWSConfigRemediation-EnableCloudTrailLogFileValidation \(p. 18\)](#)

## AWSConfigRemediation-CreateCloudTrailMultiRegionTrail

### Description

The `AWSConfigRemediation-CreateCloudTrailMultiRegionTrail` runbook creates an AWS CloudTrail (CloudTrail) trail that delivers log files from multiple AWS Regions to the Amazon Simple Storage Service (Amazon S3) bucket of your choice.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- BucketName

Type: String

Description: (Required) The name of the Amazon S3 bucket you want to upload logs to.

- KeyPrefix

Type: String

Description: (Optional) The Amazon S3 key prefix that comes after the name of the bucket you designated for log file delivery.

- TrailName

Type: String

Description: (Required) The name of the CloudTrail trail to be created.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `cloudtrail:CreateTrail`
- `cloudtrail:StartLogging`
- `cloudtrail:GetTrail`
- `s3:PutObject`
- `s3:GetBucketAcl`
- `s3:PutBucketLogging`
- `s3:ListBucket`

### Document Steps

- `aws:executeAwsApi` - Accepts the trail name and the Amazon S3 bucket name as input and creates a CloudTrail trail.
- `aws:executeAwsApi` - Enables logging on the created trail and starts log delivery to the Amazon S3 bucket you specified.
- `aws:assertAwsResourceProperty` - Verifies that the CloudTrail trail has been created.

## AWS-EnableCloudTrail

### Description

Create an AWS CloudTrail trail and configure logging to an S3 bucket.

[Run this Automation \(console\)](#)

### Document type

## Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- S3BucketName

Type: String

Description: (Required) Name of the S3 bucket designated for publishing log files.

#### Note

The S3 bucket must exist and the bucket policy must grant CloudTrail permission to write to it. For information, see [Amazon S3 Bucket Policy for CloudTrail](#).

- TrailName

Type: String

Description: (Required) The name of the new trail.

## AWSConfigRemediation- EnableCloudTrailEncryptionWithKMS

### Description

The AWSConfigRemediation-EnableCloudTrailEncryptionWithKMS runbook encrypts an AWS CloudTrail (CloudTrail) trail using the AWS Key Management Service (AWS KMS) customer managed key you specify. This runbook should only be used as a baseline to ensure that your CloudTrail trails are encrypted according to minimum recommended security best practices. We recommend encrypting multiple trails with different KMS keys. CloudTrail digest files are not encrypted. If you have previously set the EnableLogFileValidation parameter to true for the trail, see the "Use server-side encryption with AWS KMS managed keys" section of the [CloudTrail Preventative Security Best Practices](#) topic in the *AWS CloudTrail User Guide* for more information.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon



## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- KMSKeyId

Type: String

Description: (Required) The ARN, key ID, or the key alias of the of the customer managed key you want to use to encrypt the trail you specify in the `TrailName` parameter.

- TrailName

Type: String

Description: (Required) The ARN or name of the trail you want to update to be encrypted.

## Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `cloudtrail:GetTrail`
- `cloudtrail:UpdateTrail`

## Document Steps

- `aws:executeAwsApi` - Enables encryption on the trail you specify in the `TrailName` parameter.
- `aws:executeAwsApi` - Gathers the ARN for the customer managed key you specify in the `KMSKeyId` parameter.
- `aws:assertAwsResourceProperty` - Verifies that encryption has been enabled on the CloudTrail trail.

# AWSConfigRemediation- EnableCloudTrailLogFileValidation

## Description

The `AWSConfigRemediation-EnableCloudTrailLogFileValidation` runbook enables log file validation for your AWS CloudTrail trail.

[Run this Automation \(console\)](#)

## Document type

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- TrailName

Type: String

Description: (Required) The name or Amazon Resource Name (ARN) of the trail you want to enable log validation for.

**Required IAM permissions**

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `cloudtrail:DescribeTrails`
- `cloudtrail:UpdateTrail`

**Document Steps**

- `aws:executeAwsApi` - Enables log validation for the AWS CloudTrail trail you specify in the `TrailName` parameter.
- `aws:assertAwsResourceProperty` - Verifies log validation is enabled for your trail.

## CloudWatch

AWS Systems Manager Automation provides predefined runbooks for Amazon CloudWatch. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

**Topics**

- [AWS-ConfigureCloudWatchOnEC2Instance \(p. 19\)](#)

## AWS-ConfigureCloudWatchOnEC2Instance

**Description**

Enable or disable Amazon CloudWatch detailed monitoring on managed instances.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceId

Type: String

Description: (Required) The ID of the Amazon EC2 instance on which you want to enable CloudWatch monitoring.

- properties

Type: String

Description: (Optional) This parameter is not supported. It is listed here for backwards compatibility.

- status

Valid values: Enabled | Disabled

Description: (Optional) Specifies whether to enable or disable CloudWatch.

Default: Enabled

### Document Steps

configureCloudWatch - Configures CloudWatch on the Amazon EC2 instance with the given status.

### Outputs

This automation has no output.

## CodeBuild

AWS Systems Manager Automation provides predefined runbooks for AWS CodeBuild. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSConfigRemediation-ConfigureCodeBuildProjectWithKMSCMK \(p. 21\)](#)
- [AWSConfigRemediation-DeleteAccessKeysFromCodeBuildProject \(p. 22\)](#)

## AWSConfigRemediation- ConfigureCodeBuildProjectWithKMSCMK

### Description

The AWSConfigRemediation-ConfigureCodeBuildProjectWithKMSCMK runbook encrypts an AWS CodeBuild (CodeBuild) project's build artifacts using the AWS Key Management Service (AWS KMS) customer managed key you specify. AWS Config must be enabled in the AWS Region where you run this automation.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- KMSKeyId

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS KMS customer managed key you want to use to encrypt the CodeBuild project you specify in the ProjectId parameter.

- ProjectId

Type: String

Description: (Required) The ID of the CodeBuild project whose build artifacts you want to encrypt.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- codebuild:BatchGetProjects
- codebuild:UpdateProject

- `config:GetResourceConfigHistory`

### Document Steps

- `aws:executeAwsApi` - Gathers the CodeBuild project name from the project ID.
- `aws:executeAwsApi` - Enables encryption on the CodeBuild project you specify in the `ProjectId` parameter.
- `aws:assertAwsResourceProperty` - Verifies that encryption has been enabled on the CodeBuild project.

### Outputs

`UpdateLambdaConfig.UpdateFunctionConfigurationResponse` - Response from the `UpdateFunctionConfiguration` API call.

## AWSConfigRemediation-DeleteAccessKeysFromCodeBuildProject

### Description

The `AWSConfigRemediation-DeleteAccessKeysFromCodeBuildProject` runbook deletes the `AWS_ACCESS_KEY_ID` and `AWS_SECRET_ACCESS_KEY` environment variables from the AWS CodeBuild (CodeBuild) project you specify. AWS Config must be enabled in the AWS Region where you run this automation.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `ResourceId`

Type: String

Description: (Required) The ID of the CodeBuild project whose access key environment variables you want to delete.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `config:GetResourceConfigHistory`
- `codebuild:BatchGetProjects`
- `codebuild:UpdateProject`

#### Document Steps

- `aws:executeScript` - Deletes the access key environment variables for the CodeBuild project specified in the `ResourceId` parameter.

## AWS CodeDeploy

AWS Systems Manager Automation provides predefined runbooks for AWS CodeDeploy. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

#### Topics

- [AWSSupport-TroubleshootCodeDeploy \(p. 23\)](#)

## AWSSupport-TroubleshootCodeDeploy

#### Description

The `AWSSupport-TroubleshootCodeDeploy` runbook helps diagnose why an AWS CodeDeploy deployment failed on an Amazon Elastic Compute Cloud (Amazon EC2) instance. The runbook outputs steps to help you resolve the issue or troubleshoot further. Best practices for CodeDeploy are also provided to help you avoid similar issues in the future.

This runbook can help you to resolve the following issues:

- The CodeDeploy agent is not installed or not running on the Amazon EC2 instance
- The Amazon EC2 instance does not have an AWS Identity and Access Management (IAM) instance profile attached
- The IAM instance profile attached to the Amazon EC2 instance does not have the required Amazon Simple Storage Service (Amazon S3) permissions
- A revision stored in Amazon S3 is missing, or the Amazon S3 bucket used is in an AWS Region that is different than the Amazon EC2 instance
- Application specification (AppSpec) file issues
- "File already exists at location" errors
- Failed CodeDeploy managed lifecycle event hooks
- Failed customer managed lifecycle event hooks
- Scale-in events during the deployment

[Run this Automation \(console\)](#)

#### Document type

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- DeploymentId

Type: String

Description: (Required) The ID of the deployment which failed.

- InstanceId

Type: String

Description: (Required) The ID of the Amazon EC2 instance where the deployment failed.

**Required IAM permissions**

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `codedeploy:GetDeployment`
- `codedeploy:GetDeploymentTarget`
- `ec2:DescribeInstances`

**Document Steps**

- `aws:executeAwsApi` - Verifies the values provided for the DeploymentId and InstanceId parameters.
- `aws:executeScript` - Collects information from the Amazon EC2 instance such as the state of the instance and IAM instance profile details.
- `aws:executeScript` - Reviews the specified deployment, and returns an analysis regarding why the deployment failed.

## AWS Config

AWS Systems Manager Automation provides predefined runbooks for AWS Config. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

**Topics**

- [AWSSupport-SetupConfig \(p. 25\)](#)

## AWSSupport-SetupConfig

### Description

The `AWSSupport-SetupConfig` runbook creates an AWS Identity and Access Management (IAM) service-linked role, a configuration recorder powered by AWS Config, and a delivery channel with an Amazon Simple Storage Service (Amazon S3) bucket where AWS Config sends configuration snapshots and configuration history files. If you specify values for the `AggregatorAccountId` and `AggregatorAccountRegion` parameters, the runbook also creates authorizations for data aggregation to collect AWS Config configuration and compliance data from multiple AWS accounts and multiple AWS Regions. To learn more about aggregating data from multiple accounts and Regions, see [Multi-Account Multi-Region Data Aggregation](#) in the *AWS Config Developer Guide*.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- AggregatorAccountId

Type: String

Description: (Optional) The ID of the AWS account where an aggregator will be added to aggregate AWS Config configuration and compliance data from multiple accounts and AWS Regions. This account is also used by the aggregator to authorize the source accounts.

- AggregatorAccountRegion

Type: String

Description: (Optional) The Region where an aggregator will be added to aggregate AWS Config configuration and compliance data from multiple accounts and Regions.

- IncludeGlobalResourcesRegion

Type: String

Default: us-east-1

Description: (Required) To avoid recording global resource data in each Region, specify one Region to record global resource data from.

- Partition



Type: String

Default: aws

Description: (Required) The partition you want to collect AWS Config configuration and compliance data from.

- S3BucketName

Type: String

Default: aws-config-delivery-channel

Description: (Optional) The name you want to apply to the Amazon S3 bucket created for the delivery channel. The account ID is appended to the end of the name.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- config:DescribeConfigurationRecorders
- config:DescribeDeliveryChannels
- config:PutAggregationAuthorization
- config:PutConfigurationRecorder
- config:PutDeliveryChannel
- config:StartConfigurationRecorder
- iam:CreateServiceLinkedRole
- iam:PassRole
- s3:CreateBucket
- s3:ListAllMyBuckets
- s3:PutBucketPolicy

### Document Steps

- aws:executeScript - Creates a service-linked IAM role for AWS Config if one does not already exist.
- aws:executeScript - Creates a configuration recorder if one does not already exist.
- aws:executeScript - Creates an Amazon S3 bucket to be used by the delivery channel if one does not already exist.
- aws:executeScript - Creates a delivery channel using the resources created by the runbook.
- aws:executeAwsApi - Starts the configuration recorder.
- aws:executeScript - If you specified values for the AggregatorAccountId and AggregatorAccountRegion parameters, authorizations for multi-account and multi-Region data aggregation are configured.

## AWS Directory Service

AWS Systems Manager Automation provides predefined runbooks for AWS Directory Service. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

## Topics

- [AWS-CreateDSManagementInstance](#) (p. 27)
- [AWSSupport-TroubleshootDirectoryTrust](#) (p. 30)

# AWS-CreateDSManagementInstance

## Description

The `AWS-CreateDSManagementInstance` runbook creates an Amazon Elastic Compute Cloud (Amazon EC2) Windows instance that you can use to manage your AWS Directory Service directory. The management instance can't be used to manage AD Connector directories.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Windows

## Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `AmiID`

Type: String

Default: `{{ ssm:/aws/service/ami-windows-latest/Windows_Server-2019-English-Full-Base }}`

Description: (Required) The ID of the Amazon Machine Image (AMI) you want to use to launch the management instance.

- `DirectoryId`

Type: String

Description: (Required) The ID of the AWS Directory Service directory you want to manage. The instance is joined to the directory you specify.

- `IamInstanceProfileName`

Type: String

Description: (Required) The name you specify is applied to the IAM instance profile that is created by the automation and attached to the management instance.

- InstanceType

Type: String

Default: t3.medium

Allowed values:

- t2.nano
- t2.micro
- t2.small
- t2.medium
- t2.large
- t2.xlarge
- t2.2xlarge
- t3.nano
- t3.micro
- t3.small
- t3.medium
- t3.large
- t3.xlarge
- t3.2xlarge

Description: (Required) The type of instance you want to launch.

- KeyPairName

Type: String

Description: (Optional) The key pair to use when creating the instance. If you do not specify a value, no key pair is associated with the instance.

- RemoteAccessCidr

Type: String

Description: (Required) The CIDR block you want to allow RDP traffic (port 3389) from. The CIDR block you specify is applied to an inbound rule that's added to the security group created by the automation.

- SecurityGroupName

Type: String

Description: (Required) The name you specify is applied to the security group that is created by the automation and associated with the management instance.

- Tags

Type: MapList

Description: (Optional) A key-value pair you want to apply to the resources created by the automation.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ds:DescribeDirectories`
- `ec2:AuthorizeSecurityGroupIngress`
- `ec2:CreateSecurityGroup`

- `ec2:CreateTags`
- `ec2:DeleteSecurityGroup`
- `ec2:DescribeInstances`
- `ec2:DescribeInstanceStatus`
- `ec2:DescribeKeyPairs`
- `ec2:DescribeSecurityGroups`
- `ec2:DescribeVpcs`
- `ec2:RunInstances`
- `ec2:TerminateInstances`
- `iam:AddRoleToInstanceProfile`
- `iam:AttachRolePolicy`
- `iam:CreateInstanceProfile`
- `iam:CreateRole`
- `iam>DeleteInstanceProfile`
- `iam>DeleteRole`
- `iam:DetachRolePolicy`
- `iam:GetInstanceProfile`
- `iam:GetRole`
- `iam>ListAttachedRolePolicies`
- `iam>ListInstanceProfiles`
- `iam>ListInstanceProfilesForRole`
- `iam:PassRole`
- `iam:RemoveRoleFromInstanceProfile`
- `iam:TagInstanceProfile`
- `iam:TagRole`
- `ssm:CreateDocument`
- `ssm>DeleteDocument`
- `ssm:DescribeInstanceInformation`
- `ssm:GetAutomationExecution`
- `ssm:GetParameters`
- `ssm>ListCommandInvocations`
- `ssm:ListCommands`
- `ssm:ListDocuments`
- `ssm:SendCommand`
- `ssm:StartAutomationExecution`

### Document Steps

- `aws:executeAwsApi` - Gathers details about the directory you specify in the `DirectoryId` parameter.
- `aws:executeAwsApi` - Gets the CIDR block of the virtual private cloud (VPC) where the directory was launched.
- `aws:executeAwsApi` - Creates a security group using the value you specify in the `SecurityGroupName` parameter.

- `aws:executeAwsApi` - Creates an inbound rule for the newly created security group that allows RDP traffic from the CIDR you specify in the `RemoteAccessCidr` parameter.
- `aws:executeAwsApi` - Creates an IAM role and instance profile using the value you specify in the `IamInstanceProfileName` parameter.
- `aws:executeAwsApi` - Launches an Amazon EC2 instance based on the values you specify in the runbook parameters.
- `aws:executeAwsApi` - Creates an AWS Systems Manager document to join the newly launched instance to your directory.
- `aws:runCommand` - Joins the new instance to your directory.
- `aws:runCommand` - Installs remote server administration tools on the new instance.

## AWSSupport-TroubleshootDirectoryTrust

### Description

The `AWSSupport-TroubleshootDirectoryTrust` runbook diagnoses trust creation issues between an AWS Managed Microsoft AD and a Microsoft Active Directory. The automation ensures the directory type supports trusts, and then checks the associated security group rules, network access control lists (network ACLs), and route tables for potential connectivity issues.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `DirectoryId`

Type: String

Allowed pattern: `^d-[a-z0-9]{10}$`

Description: (Required) The ID of the AWS Managed Microsoft AD to troubleshoot.

- `RemoteDomainCidrs`

Type: StringList

Allowed pattern: `^((([0-9]{1-9}[0-9]{1-9}[0-9]{2})2[0-4][0-9]|25[0-5])\.){3}([0-9]{1-9}[0-9]{1-9}[0-9]{2})2[0-4][0-9]|25[0-5])(\/(3[0-2]|[1-2][0-9]|[1-9]))$`

Description: (Required) The CIDR(s) of the remote domain you are attempting to establish a trust relationship with. You can add multiple CIDRs using comma-separated values. For example, 172.31.48.0/20, 192.168.1.10/32.

- RemoteDomainName

Type: String

Description: (Required) The fully qualified domain name of the remote domain you are establishing a trust relationship with.

- RequiredTrafficACL

Type: String

Description: (Required) The default port requirements for AWS Managed Microsoft AD. In most cases, you should not modify the default value.

Default: {"inbound":{"tcp":[[53,53],[88,88],[135,135],[389,389],[445,445],[464,464],[636,636],[1024,65535]],"udp":[[53,53],[88,88],[123,123],[138,138],[389,389],[445,445],[464,464]],"icmp":[[-1,-1]]},"outbound":{"-1":[[0,65535]]}}

- RequiredTrafficSG

Type: String

Description: (Required) The default port requirements for AWS Managed Microsoft AD. In most cases, you should not modify the default value.

Default: {"inbound":{"tcp":[[53,53],[88,88],[135,135],[389,389],[445,445],[464,464],[636,636],[1024,65535]],"udp":[[53,53],[88,88],[123,123],[138,138],[389,389],[445,445],[464,464]],"icmp":[[-1,-1]]},"outbound":{"-1":[[0,65535]]}}

- TrustId

Type: String

Description: (Optional) The ID of the trust relationship to troubleshoot.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ds:DescribeConditionalForwarders
- ds:DescribeDirectories
- ds:DescribeTrusts
- ds:ListIpRoutes
- ec2:DescribeNetworkAcls
- ec2:DescribeSecurityGroups
- ec2:DescribeSubnets

### Document Steps

- aws:assertAwsResourceProperty - Confirms the directory type is AWS Managed Microsoft AD.
- aws:executeAwsApi - Gets information about the AWS Managed Microsoft AD.
- aws:branch - Branches automation if a value is provided for the TrustId input parameter.
- aws:executeAwsApi - Gets information about the trust relationship.

- `aws:executeAwsApi` - Gets the conditional forwarder DNS IP addresses for the `RemoteDomainName`.
- `aws:executeAwsApi` - Gets information about IP routes that have been added to the AWS Managed Microsoft AD.
- `aws:executeAwsApi` - Gets the CIDRs of the AWS Managed Microsoft AD subnets.
- `aws:executeAwsApi` - Gets information about the security groups associated with the AWS Managed Microsoft AD.
- `aws:executeAwsApi` - Gets information about the network ACLs associated with the AWS Managed Microsoft AD.
- `aws:executeScript` - Confirms the `RemoteDomainCidrs` are valid values. Confirms that the AWS Managed Microsoft AD has conditional forwarders for the `RemoteDomainCidrs`, and that the requisite IP routes have been added to the AWS Managed Microsoft AD if the `RemoteDomainCidrs` are non-RFC 1918 IP addresses.
- `aws:executeScript` - Evaluates security group rules.
- `aws:executeScript` - Evaluates network ACLs.

### Outputs

`evalDirectorySecurityGroup.output` - Results from evaluating whether the security group rules associated with the AWS Managed Microsoft AD allow the requisite traffic for trust creation.

`evalAclEntries.output` - Results from evaluating whether the network ACLs associated with the AWS Managed Microsoft AD allow the requisite traffic for trust creation.

`evaluateRemoteDomainCidr.output` - Results from evaluating whether the `RemoteDomainCidrs` are valid values. Confirms that the AWS Managed Microsoft AD has conditional forwarders for the `RemoteDomainCidrs`, and that the requisite IP routes have been added to the AWS Managed Microsoft AD if the `RemoteDomainCidrs` are non-RFC 1918 IP addresses.

## DynamoDB

AWS Systems Manager Automation provides predefined runbooks for Amazon DynamoDB. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWS-CreateDynamoDBBackup \(p. 32\)](#)
- [AWS-DeleteDynamoDbBackup \(p. 33\)](#)
- [AWSConfigRemediation-DeleteDynamoDbTable \(p. 34\)](#)
- [AWS-DeleteDynamoDbTableBackups \(p. 35\)](#)
- [AWSConfigRemediation-EnableEncryptionOnDynamoDBTable \(p. 36\)](#)
- [AWSConfigRemediation-EnablePITRForDynamoDbTable \(p. 37\)](#)

## AWS-CreateDynamoDBBackup

### Description

Create a backup of an Amazon DynamoDB table.

[Run this Automation \(console\)](#)

### Document type

Automation

**Owner**

Amazon

**Platforms**

Databases

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- BackupName

Type: String

Description: (Required) Name of the backup to create.

- LambdaAssumeRole

Type: String

Description: (Optional) The ARN of the role that allows Lambda created by Automation to perform the actions on your behalf. If not specified a transient role will be created to run the Lambda function.

- TableName

Type: String

Description: (Required) Name of the DynamoDB table.

## AWS-DeleteDynamoDbBackup

**Description**

Delete the backup of an Amazon DynamoDB table.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Databases

**Parameters**



- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- BackupArn

Type: String

Description: (Required) ARN of the DynamoDB table backup to delete.

## AWSConfigRemediation-DeleteDynamoDbTable

### Description

The AWSConfigRemediation-DeleteDynamoDbTable runbook deletes the Amazon DynamoDB (DynamoDB) table you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- TableName

Type: String

Description: (Required) The name of the DynamoDB table you want to delete.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `dynamodb:DeleteTable`

- `dynamodb:DescribeTable`

### Document Steps

- `aws:executeScript` - Deletes the DynamoDB table specified in the `TableName` parameter.
- `aws:executeScript` - Verifies the DynamoDB table has been deleted.

## AWS-DeleteDynamoDbTableBackups

### Description

Delete DynamoDB table backups based on retention days or count.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `LambdaAssumeRole`

Type: String

Description: (Optional) The ARN of the role that allows Lambda created by Automation to perform the actions on your behalf. If not specified a transient role will be created to run the Lambda function.

- `RetentionCount`

Type: String

Default: 10

Description: (Optional) The number of backups to retain for the table. If more than the specified number of backup exist, the oldest backups beyond that number are deleted. Either `RetentionCount` or `RetentionDays` can be used, not both.

- `RetentionDays`

Type: String

Description: (Optional) The number of days to retain backups for the table. Backups older than the specified number of days are deleted. Either `RetentionCount` or `RetentionDays` can be used, not both.

- `TableName`

Type: String

Description: (Required) Name of the DynamoDB table.

## AWSConfigRemediation- EnableEncryptionOnDynamoDBTable

### Description

The `AWSConfigRemediation-EnableEncryptionOnDynamoDBTable` runbook encrypts an Amazon DynamoDB (DynamoDB) table using the AWS Key Management Service (AWS KMS) customer managed key you specify for the `KMSKeyId` parameter.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `KMSKeyId`

Type: String

Description: (Required) The ARN of the customer managed key you want to use to encrypt the DynamoDB table you specify in the `TableName` parameter.

- `TableName`

Type: String

Description: (Required) The name of the DynamoDB table you want to encrypt.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `dynamodb:DescribeTable`

- dynamodb:UpdateTable

### Document Steps

- `aws:executeAwsApi` - Encrypts the DynamoDB table you specify in the `TableName` parameter.
- `aws:waitForAwsResourceProperty` - Verifies the `Enabled` property for the DynamoDB table's `SSESpecification` is set to `true`.
- `aws:assertAwsResourceProperty` - Verifies the DynamoDB table is encrypted with the customer managed key specified in the `KMSKeyId` parameter.

## AWSConfigRemediation- EnablePITRForDynamoDbTable

### Description

The `AWSConfigRemediation-EnablePITRForDynamoDbTable` runbook enables point-in-time recovery (PITR) on the Amazon DynamoDB table you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `TableName`

Type: String

Description: (Required) The name of the DynamoDB table to enable point-in-time recovery on.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `dynamodb:DescribeContinuousBackups`
- `dynamodb:UpdateContinuousBackups`

### Document Steps

- `aws:executeAwsApi` - Enables point-in-time recovery on the DynamoDB table you specify in the `TableName` parameter.
- `aws:assertAwsResourceProperty` - Confirms point-in-time recovery is enabled on the DynamoDB table.

## Amazon EBS

AWS Systems Manager Automation provides predefined runbooks for Amazon Elastic Block Store. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWS-AttachEBSVolume \(p. 38\)](#)
- [AWS-CopySnapshot \(p. 39\)](#)
- [AWS-CreateSnapshot \(p. 40\)](#)
- [AWS-DeleteEbsVolumeSnapshots \(p. 41\)](#)
- [AWS-DeleteSnapshot \(p. 42\)](#)
- [AWSConfigRemediation-DeleteUnusedEBSVolume \(p. 42\)](#)
- [AWS-DetachEBSVolume \(p. 43\)](#)
- [AWSConfigRemediation-EnableEbsEncryptionByDefault \(p. 44\)](#)
- [AWSConfigRemediation-ModifyEBSVolumeType \(p. 45\)](#)

## AWS-AttachEBSVolume

### Description

Attach an Amazon Elastic Block Store (Amazon EBS) volume to an Amazon Elastic Compute Cloud (Amazon EC2) instance.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your

behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- Device

Type: String

Description: (Required) The device name (for example, /dev/sdh or xvdh ).

- InstanceId

Type: String

Description: (Required) The ID of the instance where you want to attach the volume.

- VolumeId

Type: String

Description: (Required) The ID of the Amazon EBS volume. The volume and instance must be in the same Availability Zone.

## AWS-CopySnapshot

### Description

Copies a point-in-time snapshot of an Amazon Elastic Block Store (Amazon EBS) volume. You can copy the snapshot within the same AWS Region or from one Region to another. Copies of encrypted Amazon EBS snapshots remain encrypted. Copies of unencrypted snapshots remain unencrypted. To copy an encrypted snapshot that was shared from another account, you must have permissions for the KMS key used to encrypt the snapshot. Snapshots created by copying another snapshot have an arbitrary volume ID that should not be used for any purpose.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- Description

Type: String

Description: (Optional) A description for the Amazon EBS snapshot.

- SnapshotId

Type: String

Description: (Required) The ID of the Amazon EBS snapshot to copy.

- SourceRegion

Type: String

Description: (Required) The Region where the source snapshot currently exists.

### Document Steps

copySnapshot - Copies a snapshot of an Amazon EBS volume.

### Outputs

copySnapshot.SnapshotId - The ID of the new snapshot.

## AWS-CreateSnapshot

### Description

Create a snapshot of an Amazon EBS volume.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- Description

Type: String

Description: (Optional) A description for the snapshot

- VolumeId

Type: String

Description: (Required) The ID of the volume.

## AWS-DeleteEbsVolumeSnapshots

### Description

Delete a snapshot of an Amazon Elastic Block Store (Amazon EBS) volume.

#### Note

The AWS Lambda function that runs during this operation has a maximum run time (timeout) of 60 seconds. If you have a large number of Amazon EBS volume snapshots to delete, the operation might fail with an error message.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- LambdaAssumeRole

Type: String

Description: (Optional) The ARN of the role that allows Lambda created by Automation to perform the actions on your behalf. If not specified a transient role will be created to run the Lambda function.

- RetentionCount

Type: String

Default: 10

Description: (Optional) Number of snapshots to keep for the volume. Either RetentionCount or RetentionDays should be mentioned, not both.

- RetentionDays

Type: String

Description: (Optional) Number of days to keep snapshots for the volume. Either RetentionCount or RetentionDays should be mentioned, not both

- VolumeId



Type: String

Description: (Required) The volume identifier to delete snapshots for.

## AWS-DeleteSnapshot

### Description

Delete a snapshot of an Amazon EBS volume.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- SnapshotId

Type: String

Description: (Required) The ID of the EBS snapshot.

## AWSConfigRemediation-DeleteUnusedEBSVolume

### Description

The AWSConfigRemediation-DeleteUnusedEBSVolume runbook deletes an unused Amazon Elastic Block Store (Amazon EBS) volume.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- CreateSnapshot

Type: Boolean

Description: (Optional) If set to `True`, the automation creates a snapshot of the Amazon EBS volume before it is deleted.

- VolumeId

Type: String

Description: (Required) The ID of the Amazon EBS volume that you want to delete.

## Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `ec2:CreateSnapshot`
- `ec2:DeleteVolume`
- `ec2:DescribeVolume`

## Document Steps

- `aws:executeScript` - Verifies the Amazon EBS volume you specify in the `VolumeId` parameter is not in use, and creates a snapshot depending on the value you choose for the `CreateSnapshot` parameter.
- `aws:branch` - Branches based on the value you chose for the `CreateSnapshot` parameter.
- `aws:waitForAwsResourceProperty` - Waits for the snapshot to complete.
- `aws:executeAwsApi` - Deletes the snapshot if the snapshot creation failed.
- `aws:executeAwsApi` - Deletes the Amazon EBS volume you specify in the `VolumeId` parameter.
- `aws:executeScript` - Verifies the Amazon EBS volume has been deleted.

# AWS-DetachEBSVolume

## Description

Detach an Amazon EBS volume from an Amazon Elastic Compute Cloud (Amazon EC2) instance.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- LambdaAssumeRole

Type: String

Description: (Optional) The ARN of the role assumed by Lambda

- VolumeId

Type: String

Description: (Required) The ID of the EBS volume. The volume and instance must be within the same Availability Zone

## AWSConfigRemediation- EnableEbsEncryptionByDefault

**Description**

The AWSConfigRemediation-EnableEbsEncryptionByDefault runbook enables encryption on all new Amazon Elastic Block Store (Amazon EBS) volumes in the AWS account and AWS Region where you run the automation. Volumes that were created before you run the automation are not encrypted.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ec2:EnableEbsEncryptionByDefault
- ssm:StartAutomationExecution
- ssm:GetAutomationExecution

### Document Steps

- aws:executeAwsApi - Enables the default Amazon EBS encryption setting in the current account and Region.
- aws:assertAwsResourceProperty - Verifies that the default Amazon EBS encryption setting has been enabled.

## AWSConfigRemediation-ModifyEBSVolumeType

### Description

The AWSConfigRemediation-ModifyEBSVolumeType runbook modifies the volume type of an Amazon Elastic Block Store (Amazon EBS) volume. After the volume type is modified, the volume enters an *optimizing* state. For information about monitoring the progress of volume modifications, see [Monitor the progress of volume modifications](#) in the *Amazon EC2 User Guide for Linux Instances*.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `EbsVolumeId`

Type: String

Description: (Required) The ID of the Amazon EBS volume that you want to modify.

- `EbsVolumeType`

Type: String

Valid values: `standard` | `io1` | `io2` | `gp2` | `sc1` | `st1`

Description: The volume type you want to change the Amazon EBS volume to. For information about Amazon EBS volume types, see [Amazon EBS volume types](#) in the *Amazon EC2 User Guide for Linux Instances*.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `ec2:DescribeVolumes`
- `ec2:ModifyVolume`

### Document Steps

- `aws:waitForAwsResourceProperty` - Verifies the state of the volume is `available` or `in-use`.
- `aws:executeAwsApi` - Modifies the Amazon EBS volume you specify in the `EbsVolumeId` parameter.
- `aws:waitForAwsResourceProperty` - Verifies the type of the volume has been changed to the value you specified in the `EbsVolumeType` parameter.

## Amazon EC2

AWS Systems Manager Automation provides predefined runbooks for Amazon Elastic Compute Cloud. Runbooks for Amazon Elastic Block Store are located in the [Amazon EBS \(p. 38\)](#) section of the runbook reference. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSSupport-ActivateWindowsWithAmazonLicense \(p. 47\)](#)
- [AWS-ASGEnterStandby \(p. 49\)](#)
- [AWS-ASGExitStandby \(p. 50\)](#)
- [AWSEC2-CloneInstanceAndUpgradeWindows \(p. 50\)](#)
- [AWSEC2-CloneInstanceAndUpgradeSQLServer \(p. 53\)](#)
- [AWSSupport-ConfigureEC2Metadata \(p. 55\)](#)
- [AWSEC2-ConfigureSTIG \(p. 58\)](#)
- [AWSSupport-CopyEC2Instance \(p. 65\)](#)
- [AWS-CreatImage \(p. 68\)](#)
- [AWS-DeleteImage \(p. 69\)](#)
- [AWSConfigRemediation-EnableAutoScalingGroupELBHealthCheck \(p. 70\)](#)
- [AWSConfigRemediation-EnforceEC2InstanceIMDSv2 \(p. 71\)](#)

- [AWSSupport-ExecuteEC2Rescue](#) (p. 72)
- [AWSSupport-ListEC2Resources](#) (p. 74)
- [AWSSupport-ManageRDPSettings](#) (p. 76)
- [AWSSupport-ManageWindowsService](#) (p. 77)
- [AWSSupport-MigrateEC2ClassicToVPC](#) (p. 79)
- [AWS-PatchAsgInstance](#) (p. 83)
- [AWS-PatchInstanceWithRollback](#) (p. 84)
- [AWSSupport-ResetAccess](#) (p. 85)
- [AWS-ResizeInstance](#) (p. 87)
- [AWS-RestartEC2Instance](#) (p. 88)
- [AWSSupport-SendLogBundleToS3Bucket](#) (p. 88)
- [AWSEC2-SQLServerDBRestore](#) (p. 90)
- [AWS-StartEC2Instance](#) (p. 93)
- [AWSSupport-StartEC2RescueWorkflow](#) (p. 94)
- [AWS-TerminateEC2Instance](#) (p. 100)
- [AWSPremiumSupport-TroubleshootEC2DiskUsage](#) (p. 101)
- [AWSSupport-TroubleshootRDP](#) (p. 104)
- [AWSSupport-TroubleshootSSH](#) (p. 108)
- [AWS-UpdateLinuxAmi](#) (p. 110)
- [AWS-UpdateWindowsAmi](#) (p. 111)
- [AWSSupport-UpgradeWindowsAWSDrivers](#) (p. 114)

## AWSSupport- ActivateWindowsWithAmazonLicense

### Description

The `AWSSupport-ActivateWindowsWithAmazonLicense` runbook activates an Amazon Elastic Compute Cloud (Amazon EC2) instance for Windows Server with a license provided by Amazon. The automation verifies and configures required key management service operating system settings and attempts activation. This includes operating system routes to Amazon's key management servers and key management service operating system settings. Setting the `AllowOffline` parameter to `True` allows the automation to successfully target instances that are not managed by AWS Systems Manager, but requires a stop and start of the instance.

#### Note

This runbook cannot be used on Bring Your Own License (BYOL) model Windows Server instances. For information about using your own license, see [Microsoft Licensing on AWS](#).

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

## Windows

### Parameters

- AllowOffline

Type: String

Valid values: True | False

Default: False

Description: (Optional) Set it to `True` if you allow an offline Windows activation remediation in case the online troubleshooting fails, or if the provided instance is not a managed instance.

#### Important

The offline method requires that the provided EC2 instance be stopped and then started. Data stored in instance store volumes will be lost. The public IP address will change if you are not using an Elastic IP.

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- ForceActivation

Type: String

Valid values: True | False

Default: False

Description: (Optional) Set it to `True` if you want to proceed even if Windows is already activated.

- InstanceId

Type: String

Description: (Required) ID of your managed EC2 instance for Windows Server.

- SubnetId

Type: String

Default: CreateNewVPC

Description: (Optional) Offline only - The subnet ID for the EC2Rescue instance used to perform the offline troubleshooting. Use `SelectedInstanceSubnet` to use the same subnet as your instance, or use `CreateNewVPC` to create a new VPC. IMPORTANT: The subnet must be in the same Availability Zone as `InstanceId`, and it must allow access to the SSM endpoints.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

We recommend that the EC2 instance receiving the command has an IAM role with the **AmazonSSMManagedInstanceCore** Amazon managed policy attached. You must have at least **ssm:StartAutomationExecution** and **ssm:SendCommand** to run the automation and send the command

to the instance, plus **ssm:GetAutomationExecution** to be able to read the automation output. For the offline remediation, see the permissions needed by **AWSSupport-StartEC2RescueWorkflow**.

### Document Steps

1. **aws:assertAwsResourceProperty** - Check the provided instance's platform is Windows.
2. **aws:assertAwsResourceProperty** - Confirm the provided instance is a managed instance:
  - a. (Online activation fix) If the input instance is a managed instance, then run **aws:runCommand** to run the PowerShell script to attempt to fix Windows activation.
  - b. (Offline activation fix) If the input instance is not a managed instance:
    - i. **aws:assertAwsResourceProperty** - Verifies the **AllowOffline** flag is set to **True**. If so, the offline fix starts; otherwise the automation ends.
    - ii. **aws:executeAutomation** - Invoke **AWSSupport-StartEC2RescueWorkflow** with the Windows activation offline fix script. The script uses either **EC2Config** or **EC2Launch**, depending on the OS version.
    - iii. **aws:executeAwsApi** - Read the result from **AWSSupport-StartEC2RescueWorkflow**.

### Outputs

activateWindows.Output

getActivateWindowsOfflineResult.Output

## AWS-ASGEnterStandby

### Description

Change the standby state of an Amazon Elastic Compute Cloud (Amazon EC2) instance in an Auto Scaling group.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- **AutomationAssumeRole**

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- **Instanceld**

Type: String



Description: (Required) ID of an Amazon EC2 instance for which you want to change the standby state within an Auto Scaling group.

- LambdaRoleArn

Type: String

Description: (Optional) The ARN of the role that allows Lambda created by Automation to perform the actions on your behalf. If not specified a transient role will be created to run the Lambda function.

## AWS-ASGExitStandby

### Description

Change the standby state of an Amazon Elastic Compute Cloud (Amazon EC2) instance in an Auto Scaling group.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceId

Type: String

Description: (Required) ID of an EC2 instance for which you want to change the standby state within an Auto Scaling group.

- LambdaRoleArn

Type: String

Description: (Optional) The ARN of the role that allows Lambda created by Automation to perform the actions on your behalf. If not specified a transient role will be created to run the Lambda function.

## AWSEC2-CloneInstanceAndUpgradeWindows

### Description

Create an Amazon Machine Image (AMI) from a Windows Server 2008 R2, 2012 R2, or 2016 instance, and then upgrade the AMI to Windows Server 2012 R2, 2016, or 2019. The supported upgrade paths are as follows.

- Windows Server 2008 R2 to Windows Server 2012 R2.
- Windows Server 2012 R2 to Windows Server 2016.
- Windows Server 2012 R2 to Windows Server 2019.
- Windows Server 2016 to Windows Server 2019.

To upgrade your instance from Windows Server 2008 R2 to Windows Server 2016 or 2019, the runbook performs two steps. The Windows Server 2008 R2 instance is upgraded to Windows Server 2012 R2. Then the Windows Server 2012 R2 instance is upgraded to the target version (Windows Server 2016 or 2019).

The upgrade operation is a multi-step process that can take 2 hours to complete. We recommend performing an operating system upgrade on instances with at least 2 vCPUs and 4GB of RAM. The automation creates an AMI from the instance and then launches a temporary instance from the newly created AMI in the `SubnetId` that you specify. The security groups associated with your original instance are applied to the temporary instance. The automation then performs an in-place upgrade to the `TargetWindowsVersion` on the temporary instance. To upgrade your Windows Server 2008 R2 instance to Windows Server 2016 or 2019, an in-place upgrade is performed twice because directly upgrading Windows Server 2008 R2 to Windows Server 2016 or 2019 is not supported. The automation also updates or installs the AWS drivers required by the temporary instance. After the upgrade, the automation creates a new AMI from the temporary instance and then terminates the temporary instance.

You can test application functionality by launching a test instance from the upgraded AMI in your Amazon Virtual Private Cloud (Amazon VPC). After you finish testing, and before you perform another upgrade, schedule application downtime before completely switching over to the upgraded AMI.

[Run this Automation \(console\)](#)

## Document Type

Automation

## Owner

Amazon

## Platforms

Windows Server 2008 R2, 2012 R2 and 2016 Standard and Datacenter editions

## Prerequisites

- Verify that SSM Agent is installed on your instance. For more information, see [Installing and configuring SSM Agent on EC2 instances for Windows Server](#).
- Windows PowerShell 3.0 or later must be installed on your instance.
- For instances that are joined to a Microsoft Active Directory domain, we recommend specifying a `SubnetId` that does not have connectivity to your domain controllers to help avoid hostname conflicts.
- The `SubnetId` specified must be a public subnet with the auto-assign public IPv4 address set to true. For more information, see [Modifying the Public IPv4 Addressing Attribute for Your Subnet](#) in the *Amazon VPC User Guide*.
- This Automation works only with Windows Server 2008 R2, 2012 R2, and 2016 instances.

- This Automation works only on EC2 instances with an unencrypted EBS root volume. If the specified instance has an encrypted root volume, the automation fails.
- Configure the Windows Server instance with an AWS Identity and Access Management (IAM) instance profile that provides the requisite permissions for Systems Manager. For more information, see [Create an IAM instance profile for Systems Manager](#).
- Verify that the instance has 20 GB of free disk space in the boot disk.
- If the instance does not use an AWS-provided Windows license, then specify an Amazon EBS snapshot ID that includes Windows Server 2012 R2 installation media. To do this:
  - Verify that the EC2 instance is running Windows Server 2012 or later.
  - Create a 6 GB EBS volume in the same Availability Zone where the instance is running. Attach the volume to the instance. Mount it, for example, as drive D.
  - Right-click the ISO and mount it to an instance as, for example, drive E.
  - Copy the content of the ISO from drive E:\ to drive D:\
  - Create an EBS snapshot of the 6 GB volume created in step 2 above.

### Limitations

This Automation doesn't support upgrading Windows domain controllers, clusters, or Windows desktop operating systems. This Automation also doesn't support EC2 instances for Windows Server with the following roles installed.

- Remote Desktop Session Host (RDSH)
- Remote Desktop Connection Broker (RDCB)
- Remote Desktop Virtualization Host (RDVH)
- Remote Desktop Web Access (RDWA)

### Parameters

- AlternativeKeyPairName

Type: String

Description: (Optional) The name of an alternative key pair to use during the upgrade process. This is useful in situations where the key pair assigned to the original instance is unavailable. If the original instance was not assigned a key pair, you must specify a value for this parameter.

- BYOLWindowsMediaSnapshotId

Type: String

Description: (Optional) The ID of the Amazon EBS snapshot to copy that includes Windows Server 2012R2 installation media. Required only if you are upgrading a BYOL instance.

- IamInstanceProfile

Type: String

Description: (Required) The name of the IAM instance profile that enables Systems Manager to manage the instance.

- InstanceId

Type: String

Description: (Required) The EC2 instance running Windows Server 2008 R2 or 2012 R2.

- KeepPreUpgradeImageBackUp

Type: String

Description: (Optional) If set True, the Automation doesn't delete the AMI created from the EC2 instance before the upgrade. If set to True, then you must delete the AMI. By default, the AMI is deleted.

- SubnetId

Type: String

Description: (Required) This is the subnet for the upgrade process and where your source EC2 instance resides. Verify that the subnet has outbound connectivity to AWS services, Amazon S3, and Microsoft (to download patches).

- TargetWindowsVersion

Type: String

Description: (Required) Select the target Windows version.

Default: 2012R2

- RebootInstanceBeforeTakingImage

Type: String

Description: (Optional) If set True, the Automation reboots the instance before creating a pre-upgrade AMI. By default, the Automation doesn't reboot before upgrade.

## AWSEC2-CloneInstanceAndUpgradeSQLServer

### Description

Create an AMI from an EC2 instance for Windows Server running SQL Server 2008 or later, and then upgrade the AMI to a later version of SQL Server.

The following upgrade paths are supported:

- SQL Server 2008 to SQL Server 2017, 2016, or 2014
- SQL Server 2008 R2 to SQL Server 2017, 2016, or 2014
- SQL Server 2012 to SQL Server 2019, 2017, 2016, or 2014
- SQL Server 2014 to SQL Server 2019, 2017, or 2016
- SQL Server 2016 to SQL Server 2019 or 2017
- SQL Server 2017 to SQL Server 2019

If you are using an earlier version of Windows Server that is incompatible with SQL Server 2019, the automation document must upgrade your Windows Server version to 2016.

The upgrade is a multi-step process that can take 2 hours to complete. The automation creates the AMI from the instance, and then launches a temporary instance from the new AMI in the specified SubnetID. The security groups associated with your original instance are applied to the temporary instance. The automation then performs an in-place upgrade to the TargetSQLVersion on the temporary instance. After the upgrade, the automation creates a new AMI from the temporary instance and then terminates the temporary instance.

You can test application functionality by launching the new AMI in your VPC. After you finish testing, and before you perform another upgrade, schedule application downtime before completely switching over to the upgraded instance.

**Note**

If you want to modify the computer name of the EC2 instance launched from the new AMI, see [Rename a Computer that Hosts a Stand-Alone Instance of SQL Server](#).

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Windows

**Parameters****Prerequisites**

- The EC2 instance must use a version of Windows Server that is Windows Server 2008 R2 (or later) and SQL Server 2008 (or later).
- Verify that SSM Agent is installed on your instance. For more information, see [Installing and configuring SSM Agent on EC2 instances for Windows Server](#).
- Configure the instance to use an AWS Identity and Access Management (IAM) instance profile role. For more information, see [Create an IAM instance profile for Systems Manager](#).
- Verify that the instance has 20 GB of free disk space in the instance boot disk.
- For instances that use a Bring Your Own License (BYOL) SQL Server version, the following additional prerequisites apply:
  - Provide an EBS snapshot ID that includes the target SQL Server installation media. To do this:
    1. Verify that the EC2 instance is running Windows Server 2008 R2 or later.
    2. Create a 6 GB EBS volume in the same Availability Zone where the instance is running. Attach the volume to the instance. Mount it, for example, as drive D.
    3. Right-click the ISO and mount it to an instance as, for example, drive E.
    4. Copy the content of the ISO from drive E:\ to drive D:\
    5. Create an EBS snapshot of the 6 GB volume created in step 2.

**Limitations**

- The upgrade can be performed on only a SQL Server using Windows authentication.
- Verify that no security patch updates are pending on the instances. Open **Control Panel**, then choose **Check for updates**.
- SQL Server deployments in HA and mirroring mode are not supported.

**Parameters**

- IamInstanceProfile

Type: String

Description: (Required) The IAM instance profile.

- InstanceId

Type: String

Description: (Required) The instance running Windows Server 2008 R2 (or later) and SQL Server 2008 (or later).

- KeepPreUpgradeImageBackUp

Type: String

Description: (Optional) If set to True, the automation doesn't delete the AMI created from the instance before the upgrade. If set to True, then you must delete the AMI. By default, the AMI is deleted.

- SubnetId

Type: String

Description: (Required) Provide a subnet for the upgrade process. Verify that the subnet has outbound connectivity to AWS services, Amazon S3, and Microsoft (to download patches).

- SQLServerSnapshotId

Type: String

Description: (Conditional) Snapshot ID for target SQL Server installation media. This parameter is required for instances that use a BYOL SQL Server version. This parameter is optional for SQL Server license-included instances (instances launched using an AWS provided Amazon Machine Image for Windows Server with Microsoft SQL Server).

- RebootInstanceBeforeTakingImage

Type: String

Description: (Optional) If set to True, the automation reboots the instance before creating a pre-upgrade AMI. By default, the automation doesn't reboot before upgrade.

- TargetSQLVersion

Type: String

Description: (Optional) Select the target SQL Server version.

Possible targets:

- SQL Server 2019
- SQL Server 2017
- SQL Server 2016
- SQL Server 2014

Default target: SQL Server 2016

## Outputs

AMIID: The ID of the AMI created from the instance that was upgraded to a later version of SQL Server.

# AWSSupport-ConfigureEC2Metadata

## Description

This runbook helps you configure instance metadata service (IMDS) options for Amazon Elastic Compute Cloud (Amazon EC2) instances. Using this runbook, you can configure the following:

- Enforce the use of IMDSv2 for instance metadata.
- Configure the `HttpPutResponseHopLimit` value.

- Allow or deny instance metadata access.

For more information about instance metadata, see [Configuring the Instance Metadata Service](#) in the *Amazon EC2 User Guide for Linux Instances*.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- EnforceIMDSv2

Type: String

Valid values: required | optional

Default: optional

Description: (Optional) Enforce IMDSv2. If you choose `required`, the Amazon EC2 instance will only use IMDSv2. If you choose `optional`, you can choose between IMDSv1 and IMDSv2 for metadata access.

#### Important

If you enforce IMDSv2, applications that use IMDSv1 might not function correctly. Before enforcing IMDSv2, make sure your applications that use IMDS are upgraded to a version that support IMDSv2. For information about Instance Metadata Service Version 2 (IMDSv2), see [Configuring the Instance Metadata Service](#) in the *Amazon EC2 User Guide for Linux Instances*.

- HttpPutResponseHopLimit

Type: Integer

Valid values: 0-64

Default: 0

Description: (Optional) The desired HTTP PUT response hop limit value (1-64) for instance metadata requests. This value controls the number of hops that the PUT response can traverse. To prevent the response from traveling outside of the instance, specify 1 for the parameter value.

- InstanceId

Type: String

Description: (Required) The ID of the Amazon EC2 instance whose metadata settings you want to configure.

- `MetadataAccess`

Type: String

Valid values: `enabled` | `disabled`

Default: `enabled`

Description: (Optional) Allow or deny instance metadata access in the Amazon EC2 instance. If you specify `disabled`, all other parameters will be ignored and the metadata access will be denied for the instance.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ec2:DescribeInstances`
- `ec2:ModifyInstanceMetadataOptions`
- `ssm:GetAutomationExecution`
- `ssm:StartAutomationExecution`

### Document Steps

1. `branchOnMetadataAccess` - Branches automation based on the value of `MetadataAccess` parameter.
2. `disableMetadataAccess` - Calls the `ModifyInstanceMetadataOptions` API action to disable metadata endpoint access.
3. `branchOnHttpPutResponseHopLimit` - Branches automation based on the value of `HttpPutResponseHopLimit` parameter.
4. `maintainHopLimitAndConfigureImdsVersion` - If `HttpPutResponseHopLimit` is 0, maintains current hop limit and changes other metadata options.
5. `waitBeforeAssertingIMDSv2State` - Waits 30 seconds before asserting IMDSv2 status.
6. `setHopLimitAndConfigureImdsVersion` - If `HttpPutResponseHopLimit` is greater than 0, configures the metadata options using the given input parameters.
7. `waitBeforeAssertingHopLimit` - Waits 30 seconds before asserting metadata options.
8. `assertHopLimit` - Asserts the `HttpPutResponseHopLimit` property is set to the value you specified.
9. `branchVerificationOnIMDSv2Option` - Branches verification based on the value of `EnforceIMDSv2` parameter.
10. `assertIMDSv2IsOptional` - Asserts `HttpTokens` value set to `optional`.
11. `assertIMDSv2IsEnforced` - Asserts `HttpTokens` value set to `required`.
12. `waitBeforeAssertingMetadataState` - Waits 30 seconds before asserting the metadata state is disabled.
13. `assertMetadataIsDisabled` - Asserts metadata is disabled.
14. `describeMetadataOptions` - Gets the metadata options after the changes you've specified have been applied.

### Outputs

`describeMetadataOptions.State`

`describeMetadataOptions.MetadataAccess`



describeMetadataOptions.IMDSv2

describeMetadataOptions.HttpPutResponseHopLimit

## AWSEC2-ConfigureSTIG

Security Technical Implementation Guides (STIGs) are the configuration standards created by the Defense Information Systems Agency (DISA) to secure information systems and software. To make your systems compliant with STIG standards, you must install, configure, and test a variety of security settings.

Amazon EC2 provides a Systems Manager document, AWSEC2-ConfigureSTIG, which you can use to apply STIG to an instance. This document helps you to quickly build compliant images for STIG standards. The STIG Systems Manager document scans for misconfigurations and runs a remediation script. The STIG Systems Manager document installs InstallRoot on Windows AMIs from the Department of Defense (DoD) to install and update the DoD certificates and to remove unnecessary certificates to maintain STIG compliance. There are no additional charges for using the STIG Systems Manager document.

You can choose which STIG compliance category to apply.

### Compliance levels

- **High (Category I)**

The most severe risk. Includes any vulnerability that can result in loss of confidentiality, availability, or integrity.

- **Medium (Category II)**

Includes any vulnerability that can result in loss of confidentiality, availability, or integrity but the risk can be mitigated.

- **Low (Category III)**

Includes any vulnerability that degrades measures to protect against loss of confidentiality, availability, or integrity.

### Topics

- [Windows STIG settings \(p. 58\)](#)
- [Linux STIG settings \(p. 62\)](#)

## Windows STIG settings

Amazon EC2 Windows STIG AMIs and components are designed for standalone servers and they apply Local Group Policy. STIG-compliant components install InstallRoot on Windows AMIs from the Department of Defense (DoD) to install and update the DoD certificates. They also remove unnecessary certificates to maintain STIG compliance.

You can apply low, medium, or high STIG settings.

### Windows STIG Low (Category III)

The following list contains STIG settings that are applied to your image. Some STIG settings are not automatically applied. This can be due to technical limitations – for instance, the STIG setting might not be applicable for standalone servers. Organization-specific policies can also prevent automatic application of STIG settings, such as a requirement for administrators to review document settings. For more details about which STIGs are applied to Windows AMIs, you can download our [spreadsheet](#).

For a complete list of Windows STIGs, see the [STIGs Document Library](#). For information about how to view the complete list, see [How to View SRGs and STIGs](#).

- **Windows Server 2019 STIG V2 Release 2**

V-205691, V-205819, V-205858, V-205859, V-205860, V-205870, V-205871, and V-205923

- **Windows Server 2016 STIG V2 Release 2**

V-224916, V-224917, V-224918, V-224919, V-224931, V-224942, and V-225060

- **Windows Server 2012 R2 STIG V3 Release 2**

V-225537, V-225536, V-225526, V-225525, V-225514, V-225511, V-225490, V-225489, V-225488, V-225487, V-225485, V-225484, V-225483, V-225482, V-225481, V-225480, V-225479, V-225476, V-225473, V-225468, V-225462, V-225460, V-225459, V-225412, V-225394, V-225392, V-225376, V-225363, V-225362, V-225360, V-225359, V-225358, V-225357, V-225355, V-225343, V-225342, V-225336, V-225335, V-225334, V-225333, V-225332, V-225331, V-225330, V-225328, V-225327, V-225324, V-225319, V-225318, and V-225250

- **Microsoft .NET Framework 4.0 STIG V2 Release 1**

No STIG settings are applied to the Microsoft .NET Framework for Category III vulnerabilities.

- **Windows Firewall STIG V1 Release 7**

V-17425, V-17426, V-17427, V-17435, V-17436, V-17437, V-17445, V-17446, and V-17447

- **Internet Explorer 11 STIG V1 Release 19**

V-46477, V-46629, and V-97527

## Windows STIG Medium (Category II)

The following list contains STIG settings that are applied to your image. Some STIG settings are not automatically applied. This can be due to technical limitations – for instance, the STIG setting might not be applicable for standalone servers. Organization-specific policies can also prevent automatic application of STIG settings, such as a requirement for administrators to review document settings. For more details about which STIGs are applied to Windows AMIs, you can download our [spreadsheet](#).

For a complete list of Windows STIGs, see the [STIGs Document Library](#). For information about how to view the complete list, see [How to View SRGs and STIGs](#).

### Note

The Windows STIG Medium category includes all of the STIG settings that apply to Windows STIG low (Category III), in addition to the STIG settings that are applied specifically for Category II vulnerabilities.

- **Windows Server 2019 STIG V2 Release 2**

Includes all STIG settings that are applied for Category III (Low) vulnerabilities, plus:

V-205625, V-205626, V-205627, V-205629, V-205630, V-205633, V-205634, V-205635, V-205636, V-205637, V-205638, V-205639, V-205643, V-205644, V-205648, V-205649, V-205650, V-205651, V-205652, V-205655, V-205656, V-205659, V-205660, V-205662, V-205671, V-205672, V-205673, V-205675, V-205676, V-205678, V-205679, V-205680, V-205681, V-205682, V-205683, V-205684, V-205685, V-205686, V-205687, V-205688, V-205689, V-205690, V-205692, V-205693, V-205694, V-205697, V-205698, V-205708, V-205709, V-205712, V-205714, V-205716, V-205717, V-205718, V-205719, V-205720, V-205722, V-205729, V-205730, V-205733, V-205747, V-205751, V-205752, V-205754, V-205756, V-205758, V-205759, V-205760, V-205761, V-205762, V-205764, V-205765, V-205766, V-205767, V-205768, V-205769, V-205770, V-205771, V-205772, V-205773, V-205774, V-205775, V-205776, V-205777, V-205778, V-205779, V-205780, V-205781, V-205782, V-205783,

V-205784, V-205795, V-205796, V-205797, V-205798, V-205801, V-205808, V-205809, V-205810, V-205811, V-205812, V-205813, V-205814, V-205815, V-205816, V-205817, V-205821, V-205822, V-205823, V-205824, V-205825, V-205826, V-205827, V-205828, V-205830, V-205831, V-205832, V-205833, V-205834, V-205835, V-205836, V-205837, V-205838, V-205839, V-205840, V-205841, V-205861, V-205863, V-205865, V-205866, V-205867, V-205868, V-205869, V-205872, V-205873, V-205874, V-205878, V-205879, V-205880, V-205881, V-205889, V-205891, V-205905, V-205911, V-205912, V-205915, V-205916, V-205917, V-205918, V-205920, V-205921, V-205922, V-205924, V-205925, and V-221930

- **Windows Server 2016 STIG V2 Release 2**

Includes all STIG settings that are applied for Category III (Low) vulnerabilities, plus:

V-224850, V-224852, V-224853, V-224854, V-224855, V-224856, V-224857, V-224858, V-224859, V-224866, V-224867, V-224868, V-224869, V-224870, V-224871, V-224872, V-224873, V-224881, V-224882, V-224883, V-224884, V-224885, V-224886, V-224887, V-224888, V-224889, V-224890, V-224891, V-224892, V-224893, V-224894, V-224895, V-224896, V-224897, V-224898, V-224899, V-224900, V-224901, V-224902, V-224903, V-224904, V-224905, V-224906, V-224907, V-224908, V-224909, V-224910, V-224911, V-224912, V-224913, V-224914, V-224915, V-224920, V-224922, V-224924, V-224925, V-224926, V-224927, V-224928, V-224929, V-224930, V-224935, V-224936, V-224937, V-224938, V-224939, V-224940, V-224941, V-224943, V-224944, V-224945, V-224946, V-224947, V-224948, V-224949, V-224950, V-224951, V-224952, V-224953, V-224955, V-224956, V-224957, V-224959, V-224960, V-224962, V-224963, V-225010, V-225013, V-225014, V-225015, V-225016, V-225017, V-225018, V-225019, V-225021, V-225022, V-225023, V-225024, V-225028, V-225029, V-225030, V-225031, V-225032, V-225033, V-225034, V-225035, V-225038, V-225039, V-225040, V-225041, V-225042, V-225043, V-225047, V-225049, V-225050, V-225051, V-225052, V-225055, V-225056, V-225057, V-225058, V-225061, V-225062, V-225063, V-225064, V-225065, V-225066, V-225067, V-225068, V-225069, V-225072, V-225073, V-225074, V-225076, V-225078, V-225080, V-225081, V-225082, V-225083, V-225084, V-225086, V-225087, V-225088, V-225089, V-225092, and V-225093

- **Windows Server 2012 R2 STIG V3 Release 2**

Includes all STIG settings that are applied for Category III (Low) vulnerabilities, plus:

V-225574, V-225573, V-225572, V-225571, V-225570, V-225569, V-225568, V-225567, V-225566, V-225565, V-225564, V-225563, V-225562, V-225561, V-225560, V-225559, V-225558, V-225557, V-225555, V-225554, V-225553, V-225551, V-225550, V-225549, V-225548, V-225546, V-225545, V-225544, V-225543, V-225542, V-225541, V-225540, V-225539, V-225538, V-225535, V-225534, V-225533, V-225532, V-225531, V-225530, V-225529, V-225528, V-225527, V-225524, V-225523, V-225522, V-225521, V-225520, V-225519, V-225518, V-225517, V-225516, V-225515, V-225513, V-225510, V-225509, V-225508, V-225506, V-225504, V-225503, V-225502, V-225501, V-225500, V-225494, V-225486, V-225478, V-225477, V-225475, V-225474, V-225472, V-225471, V-225470, V-225469, V-225464, V-225463, V-225461, V-225458, V-225457, V-225456, V-225455, V-225454, V-225453, V-225452, V-225448, V-225443, V-225442, V-225441, V-225415, V-225414, V-225413, V-225411, V-225410, V-225409, V-225408, V-225407, V-225406, V-225405, V-225404, V-225402, V-225401, V-225400, V-225398, V-225397, V-225395, V-225393, V-225391, V-225389, V-225386, V-225385, V-225384, V-225383, V-225382, V-225381, V-225380, V-225379, V-225378, V-225377, V-225375, V-225374, V-225373, V-225372, V-225371, V-225370, V-225369, V-225368, V-225367, V-225356, V-225353, V-225352, V-225351, V-225350, V-225349, V-225348, V-225347, V-225346, V-225345, V-225344, V-225341, V-225340, V-225339, V-225338, V-225337, V-225329, V-225326, V-225325, V-225323, V-225322, V-225321, V-225320, V-225317, V-225316, V-225315, V-225314, V-225305, V-225304, V-225303, V-225302, V-225301, V-225300, V-225299, V-225298, V-225297, V-225296, V-225295, V-225294, V-225293, V-225292, V-225291, V-225290, V-225289, V-225288, V-225287, V-225286, V-225285, V-225284, V-225283, V-225282, V-225281, V-225280, V-225279, V-225278, V-225277, V-225276, V-225275, V-225273, V-225272, V-225271, V-225270, V-225269, V-225268, V-225267, V-225266, V-225265, V-225264, V-225263, V-225261, V-225260, V-225259, and V-225239

- **Microsoft .NET Framework STIG 4.0 V2 Release 1**

Includes all STIG settings that are applied for Category III (Low) vulnerabilities, plus:

V-225238

- **Windows Firewall STIG V1 Release 7**

Includes all STIG settings that are applied for Category III (Low) vulnerabilities, plus:

V-17415, V-17416, V-17417, V-17419, V-17429, and V-17439

- **Internet Explorer 11 STIG V1 Release 19**

Includes all STIG settings that are applied for Category III (Low) vulnerabilities, plus:

V-46473, V-46475, V-46481, V-46483, V-46501, V-46507, V-46509, V-46511, V-46513, V-46515, V-46517, V-46521, V-46523, V-46525, V-46543, V-46545, V-46547, V-46549, V-46553, V-46555, V-46573, V-46575, V-46577, V-46579, V-46581, V-46583, V-46587, V-46589, V-46591, V-46593, V-46597, V-46599, V-46601, V-46603, V-46605, V-46607, V-46609, V-46615, V-46617, V-46619, V-46621, V-46625, V-46633, V-46635, V-46637, V-46639, V-46641, V-46643, V-46645, V-46647, V-46649, V-46653, V-46663, V-46665, V-46669, V-46681, V-46685, V-46689, V-46691, V-46693, V-46695, V-46701, V-46705, V-46709, V-46711, V-46713, V-46715, V-46717, V-46719, V-46721, V-46723, V-46725, V-46727, V-46729, V-46731, V-46733, V-46779, V-46781, V-46787, V-46789, V-46791, V-46797, V-46799, V-46801, V-46807, V-46811, V-46815, V-46819, V-46829, V-46841, V-46847, V-46849, V-46853, V-46857, V-46859, V-46861, V-46865, V-46869, V-46879, V-46883, V-46885, V-46889, V-46893, V-46895, V-46897, V-46903, V-46907, V-46921, V-46927, V-46939, V-46975, V-46981, V-46987, V-46995, V-46997, V-46999, V-47003, V-47005, V-47009, V-64711, V-64713, V-64715, V-64717, V-64719, V-64721, V-64723, V-64725, V-64729, V-72757, V-72759, V-72761, V-72763, V-75169, and V-75171

## Windows STIG High (Category I)

The following list contains STIG settings that are applied to your image. Some STIG settings are not automatically applied. This can be due to technical limitations – for instance, the STIG setting might not be applicable for standalone servers. Organization-specific policies can also prevent automatic application of STIG settings, such as a requirement for administrators to review document settings. For more details about which STIGs are applied to Windows AMIs, you can download our [spreadsheet](#).

For a complete list of Windows STIGs, see the [STIGs Document Library](#). For information about how to view the complete list, see [How to View SRGs and STIGs](#).

### Note

The Windows STIG High category includes all of the STIG settings that apply for Windows STIG Medium and Low categories, in addition to the STIG settings that apply specifically to Category I vulnerabilities.

- **Windows Server 2019 STIG V2 Release 2**

Includes all STIG settings that are applied for Categories II and III (Medium and Low) vulnerabilities, plus:

V-205653, V-205654, V-205711, V-205713, V-205724, V-205725, V-205757, V-205802, V-205804, V-205805, V-205806, V-205849, V-205908, V-205913, V-205914, and V-205919

- **Windows Server 2016 STIG V2 Release 2**

Includes all STIG settings that are applied for Categories II and III (Medium and Low) vulnerabilities, plus:

V-205653, V-205654, V-205711, V-205713, V-205724, V-205725, V-205757, V-205802, V-205804, V-205805, V-205806, V-205849, V-205908, V-205913, V-205914, and V-205919

- **Windows Server 2012 R2 STIG V3 Release 2**

Includes all STIG settings that are applied for Categories II and III (Medium and Low) vulnerabilities, plus:

V-225556, V-225552, V-225547, V-225507, V-225505, V-225498, V-225497, V-225496, V-225493, V-225492, V-225491, V-225449, V-225444, V-225399, V-225396, V-225390, V-225366, V-225365, V-225364, V-225354, and V-225274

- **Microsoft .NET Framework STIG 4.0 V2 Release 1**

Includes all STIG settings that are applied for Categories II and III (Medium and Low) vulnerabilities for the Microsoft .NET Framework. No additional STIG settings are applied for Category I vulnerabilities.

- **Windows Firewall STIG V1 Release 7**

Includes all STIG settings that are applied for Categories II and III (Medium and Low) vulnerabilities, plus:

V-17418, V-17428, and V-17438

- **Internet Explorer 11 STIG V1 Release 19**

Includes all STIG settings that are applied for Categories II and III (Medium and Low) vulnerabilities for Internet Explorer 11. No additional STIG settings are applied for Category I vulnerabilities.

## Linux STIG settings

This section contains information about Linux STIG settings. If the Linux distribution does not have STIG settings of its own, RHEL settings are applied. STIG settings are applied to Amazon EC2 Linux AMIs and components based on the Linux distribution, as follows:

- Red Hat Enterprise Linux (RHEL) 7 STIG settings
  - RHEL 7
  - CentOS 7
  - Amazon Linux 2 (AL2)
- RHEL 8 STIG settings
  - RHEL 8
  - CentOS 8

## Linux STIG Low (Category III)

The following list contains STIG settings that are applied to your image. Some STIG settings are not automatically applied. This can be due to technical limitations – for instance, the STIG setting might not be applicable for standalone servers. Organization-specific policies can also prevent automatic application of STIG settings, such as a requirement for administrators to review document settings. For more details about which STIGs are applied to Linux AMIs, you can download our [spreadsheet](#).

For a complete list, see the [STIGs Document Library](#). For information about how to view the complete list, see [How to View SRGs and STIGs](#).

### RHEL 7 STIG V3 Release 4

#### RHEL 7/CentOS 7

V-204452, V-204576, and V-204605

#### AL2

V-204452, V-204576, and V-204605

### **RHEL 8 STIG V1 Release 3**

#### **RHEL 8/CentOS 8**

V-230241, V-230253, V-230269, V-230270, V-230281, V-230285, V-230346, V-230381, V-230395, V-230468, V-230469, V-230485, V-230486, V-230491, V-230494, V-230495, V-230496, V-230497, V-230498, and V-230499

## **Linux STIG Medium (Category II)**

The following list contains STIG settings that are applied to your image. Some STIG settings are not automatically applied. This can be due to technical limitations – for instance, the STIG setting might not be applicable for standalone servers. Organization-specific policies can also prevent automatic application of STIG settings, such as a requirement for administrators to review document settings. For more details about which STIGs are applied to Linux AMIs, you can download our [spreadsheet](#).

For a complete list, see the [STIGs Document Library](#). For information about how to view the complete list, see [How to View SRGs and STIGs](#).

#### **Note**

The Linux STIG Medium category includes all of the STIG settings that are applied to Linux STIG Low (Category III), in addition to the STIG settings that are applied specifically for Category II vulnerabilities.

### **RHEL 7 STIG V3 Release 4**

Includes all STIG settings that are applied for Category III (Low) vulnerabilities, plus:

#### **RHEL 7/CentOS 7**

V-204405, V-204406, V-204407, V-204408, V-204409, V-204410, V-204411, V-204412, V-204413, V-204414, V-204415, V-204416, V-204417, V-204418, V-204422, V-204423, V-204426, V-204427, V-204428, V-204431, V-204435, V-204437, V-204449, V-204450, V-204451, V-204457, V-204466, V-204503, V-204516, V-204517, V-204518, V-204519, V-204520, V-204521, V-204522, V-204523, V-204524, V-204525, V-204526, V-204527, V-204528, V-204529, V-204530, V-204531, V-204532, V-204533, V-204534, V-204535, V-204536, V-204537, V-204538, V-204539, V-204540, V-204541, V-204542, V-204543, V-204544, V-204545, V-204546, V-204547, V-204548, V-204549, V-204550, V-204551, V-204552, V-204553, V-204554, V-204555, V-204556, V-204557, V-204558, V-204559, V-204560, V-204561, V-204562, V-204563, V-204564, V-204565, V-204566, V-204567, V-204568, V-204569, V-204570, V-204571, V-204572, V-204573, V-204579, V-204584, V-204585, V-204586, V-204587, V-204589, V-204590, V-204591, V-204592, V-204593, V-204598, V-204599, V-204600, V-204601, V-204602, V-204609, V-204610, V-204611, V-204612, V-204613, V-204614, V-204615, V-204616, V-204617, V-204619, V-204622, V-204624, V-204625, V-204630, V-204631, V-204633, V-233307, V-237634, and V-237635

#### **AL2:**

V-204405, V-204406, V-204407, V-204408, V-204409, V-204410, V-204411, V-204412, V-204413, V-204414, V-204415, V-204416, V-204417, V-204418, V-204422, V-204423, V-204426, V-204427, V-204428, V-204431, V-204435, V-204437, V-204449, V-204450, V-204451, V-204457, V-204466, V-204503, V-204516, V-204517, V-204518, V-204519, V-204520, V-204521, V-204522, V-204523, V-204524, V-204525, V-204526, V-204527, V-204528, V-204529, V-204530, V-204531, V-204532, V-204533, V-204534, V-204535, V-204536, V-204537, V-204538, V-204539, V-204540, V-204541, V-204542, V-204543, V-204544, V-204545, V-204546, V-204547, V-204548, V-204549, V-204550, V-204551, V-204552, V-204553, V-204554, V-204555, V-204556, V-204557, V-204558, V-204559, V-204560, V-204561, V-204562, V-204563, V-204564, V-204565, V-204566, V-204567, V-204568, V-204569, V-204570, V-204571, V-204572, V-204573, V-204578, V-204579, V-204584, V-204585,

V-204586, V-204587, V-204589, V-204590, V-204591, V-204592, V-204593, V-204595, V-204598, V-204599, V-204600, V-204601, V-204602, V-204609, V-204610, V-204611, V-204612, V-204613, V-204614, V-204615, V-204616, V-204617, V-204619, V-204622, V-204624, V-204625, V-204630, V-204631, V-204633, V-233307, V-237634, and V-237635

### **RHEL 8 STIG V1 Release 3**

Includes all STIG settings that are applied for Category III (Low) vulnerabilities, plus:

#### **RHEL 8/CentOS 8**

V-230228, V-230231, V-230233, V-230236, V-230237, V-230239, V-230240, V-230244, V-230255, V-230266, V-230267, V-230268, V-230273, V-230275, V-230277, V-230278, V-230279, V-230280, V-230282, V-230288, V-230289, V-230290, V-230291, V-230296, V-230297, V-230298, V-230310, V-230311, V-230312, V-230313, V-230314, V-230315, V-230324, V-230330, V-230332, V-230333, V-230334, V-230335, V-230336, V-230337, V-230338, V-230339, V-230340, V-230341, V-230342, V-230343, V-230344, V-230345, V-230348, V-230349, V-230353, V-230356, V-230357, V-230358, V-230359, V-230360, V-230361, V-230362, V-230363, V-230365, V-230368, V-230369, V-230370, V-230375, V-230377, V-230378, V-230382, V-230383, V-230386, V-230387, V-230390, V-230392, V-230402, V-230403, V-230404, V-230405, V-230406, V-230407, V-230408, V-230409, V-230410, V-230411, V-230412, V-230413, V-230414, V-230415, V-230416, V-230417, V-230418, V-230419, V-230420, V-230421, V-230422, V-230423, V-230424, V-230425, V-230426, V-230427, V-230428, V-230429, V-230430, V-230431, V-230432, V-230433, V-230434, V-230435, V-230436, V-230437, V-230438, V-230439, V-230440, V-230441, V-230442, V-230443, V-230444, V-230445, V-230446, V-230447, V-230448, V-230449, V-230450, V-230451, V-230452, V-230453, V-230454, V-230455, V-230456, V-230457, V-230458, V-230459, V-230460, V-230461, V-230462, V-230463, V-230464, V-230465, V-230466, V-230467, V-230478, V-230480, V-230488, V-230489, V-230502, V-230503, V-230526, V-230527, V-230528, V-230532, V-230535, V-230536, V-230537, V-230538, V-230539, V-230540, V-230541, V-230542, V-230543, V-230544, V-230545, V-230546, V-230547, V-230548, V-230549, V-230555, V-230556, V-230559, V-230560, V-230561, V-237640, V-237642, V-237643, V-244520, V-244523, V-244524, V-244525, V-244526, V-244528, V-244533, V-244534, V-244537, V-244542, V-244549, V-244550, V-244551, V-244552, V-244553, and V-244554

### **Linux STIG High (Category I)**

The following list contains STIG settings that are applied to your image. Some STIG settings are not automatically applied. This can be due to technical limitations – for instance, the STIG setting might not be applicable for standalone servers. Organization-specific policies can also prevent automatic application of STIG settings, such as a requirement for administrators to review document settings. For more details about which STIGs are applied to Linux AMIs, you can download our [spreadsheet](#).

For a complete list, see the [STIGs Document Library](#). For information about how to view the complete list, see [How to View SRGs and STIGs](#).

#### **Note**

The Linux STIG High category includes all of the STIG settings that are applied for Linux STIG Medium and Low categories, in addition to the STIG settings that are applied specifically for Category I vulnerabilities.

### **RHEL 7 STIG V3 Release 4**

Includes all STIG settings that are applied for Categories II and III (Medium and Low) vulnerabilities, plus:

#### **RHEL 7/CentOS 7**

V-204425, V-204442, V-204443, V-204447, V-204448, V-204455, V-204502, V-204620, and V-204621

#### **AL2:**

V-204425, V-204442, V-204443, V-204447, V-204448, V-204455, V-204502, V-204620, and V-204621

### RHEL 8 STIG V1 Release 3

Includes all STIG settings that are applied for Categories II and III (Medium and Low) vulnerabilities, plus:

### RHEL 8/CentOS 8

V-230264, V-230265, V-230487, V-230492, V-230529, V-230531, V-230533, and V-230558

## AWSSupport-CopyEC2Instance

### Description

The AWSSupport-CopyEC2Instance runbook provides an automated solution for the procedure outlined in the Knowledge Center article [How do I move my EC2 instance to another subnet, Availability Zone, or VPC?](#) The automation branches depending on the values you specify for the `Region` and `SubnetId` parameters.

If you specify a value for the `SubnetId` parameter but not a value for the `Region` parameter, the automation creates an Amazon Machine Image (AMI) of the target instance and launches a new instance from the AMI in the subnet you specified.

If you specify a value for the `SubnetId` parameter and the `Region` parameter, the automation creates an AMI of the target instance, copies the AMI to the AWS Region you specified, and launches a new instance from the AMI in the subnet you specified.

If you specify a value for the `Region` parameter but not a value for the `SubnetId` parameter, the automation creates an AMI of the target instance, copies the AMI to the Region you specified, and launches a new instance from the AMI in the default subnet of your virtual private cloud (VPC) in the destination Region.

If no value is specified for either the `Region` or `SubnetId` parameters, the automation creates an AMI of the target instance, and launches a new instance from the AMI in the default subnet of your VPC.

To copy an AMI to a different Region, you must provide a value for the `AutomationAssumeRole` parameter. If the automation times out during the `waitForAvailableDestinationAmi` step, the AMI might still be copying. If this is the case, you can wait for the copy to complete and launch the instance manually.

Before running this automation, note the following:

- AMIs are based on Amazon Elastic Block Store (Amazon EBS) snapshots. For large file systems without a previous snapshot, AMI creation can take several hours. To decrease the AMI creation time, create an Amazon EBS snapshot before you create the AMI.
- Creating an AMI doesn't create a snapshot for instance store volumes on the instance. For information about backing up instance store volumes to Amazon EBS, see [How do I back up an instance store volume on my Amazon EC2 instance to Amazon EBS?](#)
- The new Amazon EC2 instance has a different private IPv4 or public IPv6 IP address. You must update all references to the old IP addresses (for example, in DNS entries) with the new IP addresses that are assigned to the new instance. If you're using an Elastic IP address on your source instance, be sure to attach it to the new instance.
- Domain security identifier (SID) conflict issues can occur when the copy launches and tries to contact the domain. Before you capture the AMI, use Sysprep or remove the domain-joined instance from the domain to prevent conflict issues. For more information, see [How can I use Sysprep to create and install custom reusable Windows AMIs?](#)

[Run this Automation \(console\)](#)



**Important**

We do not recommend using this runbook to copy Microsoft Active Directory Domain Controller instances.

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceId

Type: String

Description: (Required) The ID of the instance that you want to copy.

- KeyPair

Type: String

Description: (Optional) The key pair you want to associate with the new copied instance. If you're copying the instance to a different Region, make sure the key pair exists in the specified Region.

- Region

Type: String

Description: (Optional) The Region you want to copy the instance to. If you specify a value for this parameter, but do not specify values for the SubnetId and SecurityGroupIds parameters, the automation attempts to launch the instance in the default VPC with the default security group. If EC2-Classic is enabled in the destination Region, the launch will fail.

- SubnetId

Type: String

Description: (Optional) The ID of the subnet you want to copy the instance to. If EC2-Classic is enabled in the destination Region, you must provide a value for this parameter.

- InstanceType

Type: String

Description: (Optional) The instance type the copied instance should be launched as. If you do not specify a value for this parameter, the source instance type is used. If the source instance type is not supported in the Region the instance is being copied to, the automation fails.

- SecurityGroupIds

Type: String

Description: (Optional) A comma-separated list of security group IDs you want to associate with the copied instance. If you do not specify a value for this parameter, and the instance is not being copied to a different Region, the security groups associated with the source instance are used. If you're copying the instance to a different Region, the default security group for the default VPC in the destination Region is used.

- KeepImageSourceRegion

Type: Boolean

Valid values: true | false

Default: true

Description: (Optional) If you specify `true` for this parameter, the automation does not delete the AMI of the source instance. If you specify `false` for this parameter, the automation deregisters the AMI and deletes the associated snapshots.

- KeepImageDestinationRegion

Type: Boolean

Valid values: true | false

Default: true

Description: (Optional) If you specify `true` for this parameter, the automation does not delete the AMI that is copied to the Region you specified. If you specify `false` for this parameter, the automation deregisters the AMI and deletes the associated snapshots.

- NoRebootInstanceBeforeTakingImage

Type: Boolean

Valid values: true | false

Default: false

Description: (Optional) If you specify `true` for this parameter, the source instance will not be restarted before creating the AMI. When this option is used, file system integrity on the created image can't be guaranteed.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ec2:CreateImage`
- `ec2:DeleteSnapshot`
- `ec2:DeregisterImage`
- `ec2:DescribeInstances`
- `ec2:DescribeImages`
- `ec2:RunInstances`

If you're copying the instance to a different Region, you will also need the following permissions.

- `ec2:CopyImage`

### Document Steps

- `describeOriginalInstanceDetails` - Gathers details from the instance to be copied.
- `assertRootVolumeIsEbs` - Checks if the root volume device type is ebs, and if not, ends the automation.
- `evalInputParameters` - Evaluates the values provided for the input parameters.
- `createLocalAmi` - Creates an AMI of the source instance.
- `tagLocalAmi` - Tags the AMI created in the previous step.
- `branchAssertRegionIsSame` - Branches based on whether the instance is being copied within the same Region or to a different Region.
- `branchAssertSameRegionWithKeyPair` - Branches based on whether a value was provided for the `KeyPair` parameter for an instance that's being copied within the same Region.
- `sameRegionLaunchInstanceWithKeyPair` - Launches an Amazon EC2 instance from the AMI of the source instance in the same subnet or the subnet you specify using the key pair that you specified.
- `sameRegionLaunchInstanceWithoutKeyPair` - Launches an Amazon EC2 instance from the AMI of the source instance in the same subnet or the subnet you specify without a key pair.
- `copyAmiToRegion` - Copies the AMI to the destination Region.
- `waitForAvailableDestinationAmi` - Waits for the copied AMI state to become available.
- `destinationRegionLaunchInstance` - Launches an Amazon EC2 Instance using the copied AMI.
- `branchAssertDestinationAmiToDelete` - Branches based on the value you provided for the `KeepImageDestinationRegion` parameter.
- `deregisterDestinationAmiAndDeleteSnapshots` - Deregisters the copied AMI and deletes associated snapshots.
- `branchAssertSourceAmiToDelete` - Branches based on the value you provided for the `KeepImageSourceRegion` parameter.
- `deregisterSourceAmiAndDeleteSnapshots` - Deregisters the AMI created from the source instance and deletes associated snapshots.
- `sleep` - Sleeps the automation for 2 seconds. This is a terminal step.

### Outputs

`sameRegionLaunchInstanceWithKeyPair.InstanceIds`

`sameRegionLaunchInstanceWithoutKeyPair.InstanceIds`

`destinationRegionLaunchInstance.DestinationInstanceId`

## AWS-CreateImage

### Description

Create a new Amazon Machine Image (AMI) from an Amazon Elastic Compute Cloud (Amazon EC2) instance.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceId

Type: String

Description: (Required) The ID of the EC2 instance.

- NoReboot

Type: Boolean

Description: (Optional) Do not reboot the instance before creating the image.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ec2:CreateImage",
        "ec2:DescribeImages"
      ],
      "Resource": [
        "*"
      ]
    }
  ]
}
```

## AWS-DeleteImage

### Description

Delete an Amazon Machine Image (AMI) and all associated snapshots.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- ImageId

Type: String

Description: (Required) The ID of the AMI.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "ec2:DeleteSnapshot",
      "Resource": "arn:aws:ec2:{region}::snapshot/*"
    },
    {
      "Effect": "Allow",
      "Action": "ec2:DescribeImages",
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": "ec2:DeregisterImage",
      "Resource": "*"
    }
  ]
}
```

## AWSConfigRemediation- EnableAutoScalingGroupELBHealthCheck

### Description

The AWSConfigRemediation-EnableAutoScalingGroupELBHealthCheck runbook enables health checks for the Amazon EC2 Auto Scaling (Auto Scaling) group you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- AutoScalingGroupARN

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the auto scaling group that you want to enable health checks on.

- HealthCheckGracePeriod

Type: Integer

Default: 300

Description: (Optional) The amount of time, in seconds, that Auto Scaling waits before checking the health status of an Amazon Elastic Compute Cloud (Amazon EC2) instance that has come into service.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ec2:DescribeAutoScalingGroups
- ec2:UpdateAutoScalingGroup

### Document Steps

- aws:executeScript - Enables health checks on the Auto Scaling group you specify in the AutoScalingGroupARN parameter.

## AWSConfigRemediation-EnforceEC2InstanceIMDSv2

### Description

The AWSConfigRemediation-EnforceEC2InstanceIMDSv2 runbook requires the Amazon Elastic Compute Cloud (Amazon EC2) instance you specify to use Instance Metadata Service Version 2 (IMDSv2).

[Run this Automation \(console\)](#)

### Document type

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- InstanceId

Type: String

Description: (Required) The ID of the Amazon EC2 instance you want to require to use IMDSv2.

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

**Required IAM permissions**

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ec2:DescribeInstances
- ec2:ModifyInstanceMetadataOptions

**Document Steps**

- aws:executeScript - Sets the HttpTokens option to required on the Amazon EC2 instance you specify in the InstanceId parameter.
- aws:assertAwsResourceProperty - Verifies IMDSv2 is required on the Amazon EC2 instance.

## AWSsupport-ExecuteEC2Rescue

**Description**

This runbook will use the EC2Rescue tool to troubleshoot and where possible repair common connectivity issues with the specified EC2 instance for Linux or Windows Server.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- EC2RescueInstanceType

Type: String

Valid values: t2.small | t2.medium | t2.large

Default: t2.small

Description: (Required) The EC2 instance type for the EC2Rescue instance. Recommended size: t2.small.

- LogDestination

Type: String

Description: (Optional) S3 bucket name in your account where you want to upload the troubleshooting logs. Make sure the bucket policy does not grant unnecessary read/write permissions to parties that do not need access to the collected logs.

- SubnetId

Type: String

Default: CreateNewVPC

Description: (Optional) The subnet ID for the EC2Rescue instance. By default, AWS Systems Manager Automation creates a new VPC. Alternatively, Use SelectedInstanceSubnet to use the same subnet as your instance, or specify a custom subnet ID. IMPORTANT: The subnet must be in the same Availability Zone as UnreachableInstanceId, and it must allow access to the SSM endpoints.

- UnreachableInstanceId

Type: String

Description: (Required) ID of your unreachable EC2 instance. IMPORTANT: AWS Systems Manager Automation stops this instance, and creates an AMI before attempting any operations. Data stored in instance store volumes will be lost. The public IP address will change if you are not using an Elastic IP.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

You must have at least **ssm:StartAutomationExecution** and **ssm:GetAutomationExecution** to be able to read the automation output. For more information about the required permissions see **AWSSupport-StartEC2RescueWorkflow**

### Document Steps

- aws:assertAwsResourceProperty - Assert if the provided instance is Windows
  - (EC2Rescue for Windows) If the provided instance is a Windows Server instance:



- i. `aws:executeAutomation` - Invoke `AWSSupport-StartEC2RescueWorkflow` with the EC2Rescue for Windows offline script
- ii. `aws:executeAwsApi` - Retrieve the backup AMI ID from the nested automation
- iii. `aws:executeAwsApi` - Retrieve the EC2Rescue summary from the nested automation
- b. (EC2Rescue for Linux) If the provided instance is a Linux instance:
  - i. `aws:executeAutomation` - Invoke `AWSSupport-StartEC2RescueWorkflow` with the EC2Rescue for Linux offline script
  - ii. `aws:executeAwsApi` - Retrieve the backup AMI ID from the nested automation
  - iii. `aws:executeAwsApi` - Retrieve the EC2Rescue summary from the nested automation

### Outputs

`getEC2RescueForWindowsResult.Output`

`getWindowsBackupAmi.ImageId`

`getEC2RescueForLinuxResult.Output`

`getLinuxBackupAmi.ImageId`

## AWSSupport-ListEC2Resources

### Description

The `AWSSupport-ListEC2Resources` runbook returns information about Amazon EC2 instances and related resources like Amazon Elastic Block Store (Amazon EBS) volumes, Elastic IP addresses, and Amazon EC2 Auto Scaling groups from the AWS Regions you specify. By default, the information is gathered from all Regions and is displayed in the output of the automation. Optionally, you can specify an Amazon Simple Storage Service (Amazon S3) bucket for the information to be uploaded to as a comma-separated values (.csv) file.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `Bucket`

Type: String

Description: (Optional) The name of the S3 bucket where the information gathered is uploaded to.

- DisplayResourceDeletionDocumentation

Type: String

Default: True

Description: (Optional) If set to `True`, the automation creates links in the output to documentation related to deleting your resources.

- RegionsToQuery

Type: String

Default: All

Description: (Optional) The Regions you want to gather Amazon EC2 related information from.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `autoscaling:DescribeAutoScalingGroups`
- `ec2:DescribeAddresses`
- `ec2:DescribeImages`
- `ec2:DescribeInstances`
- `ec2:DescribeNetworkInterfaces`
- `ec2:DescribeRegions`
- `ec2:DescribeVolumes`
- `ec2:DescribeSnapshots`
- `elasticloadbalancing:DescribeLoadBalancers`

Additionally, to successfully upload the information gathered to the S3 bucket you specify, the `AutomationAssumeRole` requires the following actions:

- `s3:GetBucketAcl`
- `s3:GetBucketPolicyStatus`
- `s3:PutObject`

### Document Steps

- `aws:executeAwsApi` - Gathers the Regions enabled for the account.
- `aws:executeScript` - Confirms the Regions enabled for the account support the Regions specified in the `RegionsToQuery` parameter.
- `aws:branch` - If no Regions are enabled for the account, the automation ends.
- `aws:executeScript` - Lists all EC2 instances for the account and Regions you specify.
- `aws:executeScript` - Lists all Amazon Machine Images (AMI) for the account and Regions you specify.
- `aws:executeScript` - Lists all EBS volumes for the account and Regions you specify.
- `aws:executeScript` - Lists all Elastic IP addresses for the account and Regions you specify.

- `aws:executeScript` - Lists all elastic network interfaces for the account and Regions you specify.
- `aws:executeScript` - Lists all Auto Scaling groups for the account and Regions you specify.
- `aws:executeScript` - Lists all load balancers for the account and Regions you specify.
- `aws:executeScript` - Uploads the information gathered to the S3 bucket specified if you provide a value for the `Bucket` parameter.

## AWSSupport-ManageRDPSettings

### Description

The `AWSSupport-ManageRDPSettings` runbook allows the user to manage common Remote Desktop Protocol (RDP) settings, such as the RDP port and Network Layer Authentication (NLA). By default, the runbook reads and outputs the values of the settings.

#### Important

Changes to the RDP settings should be carefully reviewed before running this runbook.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `InstanceId`

Type: String

Description: (Required) The ID of the managed instance to manage the RDP settings of.

- `NLASettingAction`

Type: String

Valid values: Check | Enable | Disable

Default: Check

Description: (Required) An action to perform on the NLA setting: Check, Enable, Disable.

- `RDPPort`

Type: String

Default: 3389

Description: (Optional) Specify the new RDP port. Used only when the action is set to Modify. The port number must be between 1025-65535. Note: After the port is changed, the RDP service is restarted.

- RDPPortAction

Type: String

Valid values: Check | Modify

Default: Check

Description: (Required) An action to apply to the RDP port.

- RemoteConnections

Type: String

Valid values: Check | Enable | Disable

Default: Check

Description: (Required) An action to perform on the fDenyTSConnections setting.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

The EC2 instance receiving the command must have an IAM role with the **AmazonSSMManagedInstanceCore** Amazon managed policy attached. The user must have at least **ssm:SendCommand** to send the command to the instance, plus **ssm:GetCommandInvocation** to be able to read the command output.

### Document Steps

`aws:runCommand` - Run the PowerShell script to change or check the RDP settings on the target instance.

### Outputs

`manageRDPSettings.Output`

## AWSSupport-ManageWindowsService

### Description

The `AWSSupport-ManageWindowsService` runbook enables you to stop, start, restart, pause, or disable any Windows service on the target instance.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

## Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceId

Type: String

Description: (Required) The ID of the managed instance to manage the RDP settings of.

- ServiceAction

Type: String

Valid values: Check | Restart | Force-Restart | Start | Stop | Force-Stop | Pause

Default: Check

Description: (Required) An action to apply to the Windows service. Note that `Force-Restart` and `Force-Stop` can be used to restart and to stop a service that has dependent services.

- StartupType

Type: String

Valid values: Check | Auto | Demand | Disabled | DelayedAutoStart

Default: Check

Description: (Required) A startup type to apply to the Windows service.

- WindowsServiceName

Type: String

Description: (Required) A valid Windows service name.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

It is recommended that the EC2 instance receiving the command has an IAM role with the **AmazonSSMManagedInstanceCore** Amazon managed policy attached. The user must have at least **ssm:StartAutomationExecution** and **ssm:SendCommand** to run the automation and send the command to the instance, plus **ssm:GetAutomationExecution** to be able to read the automation output.

### Document Steps

`aws:runCommand` - Run the PowerShell script to apply the desired configuration to the Windows service on the target instance.

### Outputs

`manageWindowsService.Output`

## AWSSupport-MigrateEC2ClassicToVPC

### Description

The `AWSSupport-MigrateEC2ClassicToVPC` runbook migrates an Amazon Elastic Compute Cloud (Amazon EC2) instance from EC2-Classic to a virtual private cloud (VPC). This runbook supports migrating Amazon EC2 instances of the hardware virtual machine (HVM) virtualization type with Amazon Elastic Block Store (Amazon EBS) root volumes.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- ApproverIAM

Type: StringList

Description: (Optional) The Amazon Resource Names (ARNs) of IAM users who can approve or deny the action. This parameter only applies if you specify the `CutOver` value for the `MigrationType` parameter.

- DestinationSecurityGroupId

Type: StringList

Description: (Optional) The ID of the security group you want to associate with the Amazon EC2 instance that is launched in your VPC. If you do not specify a value for this parameter, the automation creates a security group in your VPC and copies the rules from the security group in EC2-Classic. If the rules fail to copy to the new security group, the default security group of your VPC is associated with the Amazon EC2 instance.

- DestinationSubnetId

Type: String

Description: (Optional) The ID of the subnet you want to migrate your Amazon EC2 instance to. If you do not specify a value for this parameter, the automation randomly chooses a subnet from your VPC.

- InstanceId

Type: String

Description: (Required) The ID of the Amazon EC2 instance you want to migrate.

- **MigrationType**

Type: String

Valid values: `CutOver` | `Test`

Description: (Required) The type of migration you want to perform.

The `CutOver` option requires approval to stop your Amazon EC2 instance that's running in EC2-Classic. After this action is approved, the Amazon EC2 instance is stopped and the automation creates an Amazon Machine Image (AMI). When the AMI status is `available`, a new Amazon EC2 instance is launched from this AMI in the `DestinationSubnetId` you specify in your VPC. If your Amazon EC2 instance that's running in EC2-Classic has an Elastic IP address attached, the instance will be moved to the newly created Amazon EC2 instance in your VPC. If the Amazon EC2 instance launching in your VPC fails to create for any reason, it is terminated and approval is requested to start your Amazon EC2 instance in EC2-Classic.

The `Test` option creates an AMI of your Amazon EC2 instance that's running in EC2-Classic without rebooting. Because the Amazon EC2 instance does not reboot, we can't guarantee the file system integrity of the created image. When the AMI status is `available`, a new Amazon EC2 instance is launched from this AMI in the `DestinationSubnetId` you specify in your VPC. If your Amazon EC2 instance that's running in EC2-Classic has an Elastic IP address attached, the automation verifies the `DestinationSubnetId` you specify is public. If the Amazon EC2 instance launching in your VPC fails to create for any reason, it is terminated and the automation ends.

- **SNSNotificationARNforApproval**

Type: String

Description: (Optional) The ARN of the Amazon Simple Notification Service (Amazon SNS) topic you want to send approval requests to. This parameter only applies if you specify the `CutOver` value for the `MigrationType` parameter.

- **TargetInstanceType**

Type: String

Default: `t2.xlarge`

Description: (Optional) The type of Amazon EC2 instance you want to launch in your VPC. Only Xen-based instance types, such as T2, M4 or C4, are supported.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:GetDocument`
- `ssm:ListDocumentVersions`
- `ssm:ListDocuments`
- `ssm:StartAutomationExecution`
- `sns:GetTopicAttributes`
- `sns:ListSubscriptions`
- `sns:ListTopics`
- `sns:Publish`
- `ec2:AssociateAddress`
- `ec2:AuthorizeSecurityGroupIngress`
- `ec2:CreateImage`

- `ec2:CreateSecurityGroup`
- `ec2:DeleteSecurityGroup`
- `ec2:MoveAddressToVpc`
- `ec2:RunInstances`
- `ec2:StopInstances`
- `ec2:CreateTags`
- `ec2:DescribeAddresses`
- `ec2:DescribeInstanceAttribute`
- `ec2:DescribeInstances`
- `ec2:DescribeInstanceStatus`
- `ec2:DescribeRouteTables`
- `ec2:DescribeSecurityGroupReferences`
- `ec2:DescribeSecurityGroups`
- `ec2:DescribeSubnets`
- `ec2:DescribeTags`
- `ec2:DescribeVpcs`
- `ec2:DescribeInstanceTypes`
- `ec2:DescribeImages`

### Document Steps

- `aws:executeAwsApi` - Gathers details about the Amazon EC2 instance you specify in the `InstanceId` parameter.
- `aws:assertAwsResourceProperty` - Confirms the instance type you specify in the `TargetInstanceType` parameter is Xen-based.
- `aws:assertAwsResourceProperty` - Confirms the Amazon EC2 instance you specify in the `InstanceId` parameter is of the HVM virtualization type.
- `aws:assertAwsResourceProperty` - Confirms the Amazon EC2 instance you specify in the `InstanceId` parameter has an Amazon EBS root volume.
- `aws:executeScript` - Creates a security group as needed depending on the value you specify for the `DestinationSecurityGroupId` parameter.
- `aws:branch` - Branches based on the value you specify in the `DestinationSubnetId` parameter.
- `aws:executeAwsApi` - Identifies the default VPC in the AWS Region where you run this automation.
- `aws:executeAwsApi` - Randomly chooses the ID of a subnet located in the default VPC.
- `aws:createImage` - Creates an AMI without rebooting the Amazon EC2 instance.
- `aws:branch` - Branches based on the value you specify for the `MigrationType` parameter.
- `aws:branch` - Branches based on the value you specify for the `DestinationSubnetId` parameter.
- `aws:runInstances` - Launches a new instance from the AMI created without rebooting the Amazon EC2 instance in EC2-Classic.
- `aws:changeInstanceState` - Terminates the newly launched Amazon EC2 instance if the previous step fails for any reason.
- `aws:runInstances` - Launches a new instance from the AMI created without rebooting the Amazon EC2 instance in EC2-Classic in the `DestinationSubnetId` if provided.
- `aws:changeInstanceState` - Terminates the newly launched Amazon EC2 instance if the previous step fails for any reason.
- `aws:assertAwsResourceProperty` - Confirms the stop behavior for the Amazon EC2 instance running in EC2-Classic.



- `aws:approve` - Waits for approval to stop the Amazon EC2 instance.
- `aws:changeInstanceState` - Stops the Amazon EC2 instance running in EC2-Classic.
- `aws:changeInstanceState` - Force stops the Amazon EC2 instance running in EC2-Classic if needed.
- `aws:createImage` - Creates an AMI of the Amazon EC2 instance after it has stopped.
- `aws:branch` - Branches based on the value specified for the `DestinationSubnetId` parameter.
- `aws:runInstances` - Launches a new instance from the AMI created of the stopped Amazon EC2 instance in EC2-Classic.
- `aws:approve` - Waits for approval to terminate the newly launched instance and start the Amazon EC2 instance in EC2-Classic if the previous step fails for any reason.
- `aws:changeInstanceState` - Terminates the newly launched Amazon EC2 instance.
- `aws:runInstances` - Launches a new instance from the AMI created of the stopped Amazon EC2 instance in EC2-Classic in the `DestinationSubnetId`.
- `aws:approve` - Waits for approval to terminate the newly launched instance and start the Amazon EC2 instance in EC2-Classic if the previous step fails for any reason.
- `aws:changeInstanceState` - Terminates the newly launched Amazon EC2 instance.
- `aws:changeInstanceState` - Starts the Amazon EC2 instance that was stopped in EC2-Classic.
- `aws:branch` - Branches based on whether the Amazon EC2 instance has a public IP address.
- `aws:executeAwsApi` - Verifies whether the public IP address is an EIP.
- `aws:branch` - Branches based on the value you specify in the `MigrationType` parameter.
- `aws:executeAwsApi` - Moves the EIP to your VPC.
- `aws:executeAwsApi` - Gathers the allocation ID of the EIP that was moved to your VPC.
- `aws:branch` - Branches based on which subnet the Amazon EC2 instance running in your VPC was launched.
- `aws:executeAwsApi` - Attaches the EIP to the newly launched instance in your VPC.
- `aws:executeScript` - Confirms the subnet your newly launched Amazon EC2 instance running in your VPC is public.

## Outputs

`getInstanceProperties.virtualizationType` - The virtualization type of the Amazon EC2 instance running in EC2-Classic.

`getInstanceProperties.rootDeviceType` - The root device type of the Amazon EC2 instance running in EC2-Classic.

`createAMIWithoutReboot.ImageId` - The ID of the AMI created without rebooting the Amazon EC2 instance running in EC2-Classic.

`getDefaultVPC.VpcId` - The ID of the default VPC where the new Amazon EC2 instance will be launched if a value for the `DestinationSubnetId` parameter is not provided.

`getSubnetIdInDefaultVPC.subnetIdFromDefaultVpc` - The ID of the subnet in the default VPC where the new Amazon EC2 instance will be launched if a value for the `DestinationSubnetId` parameter is not provided.

`launchTestInstanceDefaultVPC.InstanceIds` - The ID of the newly launched Amazon EC2 instance in your default VPC during the `Test` migration type.

`launchTestInstanceProvidedSubnet.InstanceIds` - The ID of the newly launched Amazon EC2 instance in the `DestinationSubnetId` you specified during the `Test` migration type.

`createAMIAfterStoppingInstance.ImageId` - The ID of the AMI created after stopping the Amazon EC2 instance running in EC2-Classic.

`launchCutOverInstanceProvidedSubnet.InstanceIds` - The ID of the newly launched Amazon EC2 instance in the `DestinationSubnetId` you specified during the `CutOver` migration type.

`launchCutOverInstanceDefaultVPC.InstanceIds` - The ID of the newly launched Amazon EC2 instance in your default VPC during the `CutOver` migration type.

`verifySubnetIsPublicTestDefaultVPC.IsSubnetPublic` - Whether the subnet chosen by the automation in your default VPC is public or not.

`verifySubnetIsPublicTestProvidedSubnet.IsSubnetPublic` - Whether the subnet you specified in the `DestinationSubnetId` is public or not.

## AWS-PatchAsgInstance

### Description

Patch EC2 instances in an Auto Scaling group.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `InstanceId`

Type: String

Description: (Required) ID of the instance to patch. Don't specify an instance ID that is configured to run during a Maintenance Window.

- `LambdaRoleArn`

Type: String

Description: (Optional) The ARN of the role that allows Lambda created by Automation to perform the actions on your behalf. If not specified a transient role will be created to run the Lambda function.

- `WaitForInstance`

Type: String

Default: PT2M

Description: (Optional) Duration the Automation should sleep to allow the instance to come back into service.

- WaitForReboot

Type: String

Default: PT5M

Description: (Optional) Duration the Automation should sleep to allow a patched instance to reboot.

## AWS-PatchInstanceWithRollback

### Description

Brings an EC2 instance into compliance with the applicable patch baseline. Rolls back root volume on failure.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceId

Type: String

Description: (Required) EC2 InstanceId to which we apply the patch-baseline.

- LambdaAssumeRole

Type: String

Description: (Optional) The ARN of the role that allows Lambda created by Automation to perform the actions on your behalf. If not specified a transient role will be created to run the Lambda function.

- ReportS3Bucket

Type: String

Description: (Optional) Amazon S3 Bucket destination for the Compliance Report generated during process.

## Document Steps

Step number	Step name	Automation action
1	createDocumentStack	aws:createStack
2	IdentifyRootVolume	aws:invokeLambdaFunction
3	PrePatchSnapshot	aws:executeAutomation
4	installMissingUpdates	aws:runCommand
5	SleepThruInstallation	aws:invokeLambdaFunction
6	CheckCompliance	aws:invokeLambdaFunction
7	SaveComplianceReportToS3	aws:invokeLambdaFunction
8	ReportSuccessOrFailure	aws:invokeLambdaFunction
9	RestoreFromSnapshot	aws:invokeLambdaFunction
10	DeleteSnapshot	aws:invokeLambdaFunction
11	deleteCloudFormationTemplate	aws:deleteStack

## Outputs

IdentifyRootVolume.Payload

PrePatchSnapshot.Output

SaveComplianceReportToS3.Payload

RestoreFromSnapshot.Payload

CheckCompliance.Payload

# AWSsupport-ResetAccess

## Description

This runbook will use the EC2Rescue tool on the specified EC2 instance to re-enable password decryption using the EC2 Console (Windows) or to generate and add a new SSH key pair (Linux). If you lost your key pair, this automation will create a password-enabled AMI that you can use to launch a new EC2 instance with a key pair you own (Windows).

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- EC2RescueInstanceType

Type: String

Valid values: t2.small | t2.medium | t2.large

Default: t2.small

Description: (Required) The EC2 instance type for the EC2Rescue instance. Recommended size: t2.small.

- InstanceId

Type: String

Description: (Required) ID of the EC2 instance you want to reset access for.

### Important

Systems Manager Automation stops this instance, and creates an AMI before attempting any operations. Data stored in instance store volumes will be lost. The public IP address will change if you are not using an Elastic IP.

- SubnetId

Type: String

Default: CreateNewVPC

Description: (Optional) The subnet ID for the EC2Rescue instance. By default, Systems Manager Automation creates a new VPC. Alternatively, Use SelectedInstanceSubnet to use the same subnet as your instance, or specify a custom subnet ID.

### Important

The subnet must be in the same Availability Zone as InstanceId, and it must allow access to the SSM endpoints.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

You must have at least **ssm:StartAutomationExecution**, **ssm:GetParameter** (to retrieve the SSH key parameter name) and **ssm:GetAutomationExecution** to be able to read the automation output. For more information about the required permissions, see [AWSsupport-StartEC2RescueWorkflow \(p. 94\)](#).

## Document Steps

- aws:assertAwsResourceProperty - Assert if the provided instance is Windows.
  - (EC2Rescue for Windows) If the provided instance is Windows:
    - aws:executeAutomation - Invoke AWSsupport-StartEC2RescueWorkflow with the EC2Rescue for Windows offline password reset script
    - aws:executeAwsApi - Retrieve the backup AMI ID from the nested automation

- iii. `aws:executeAwsApi` - Retrieve the password-enabled AMI ID from the nested automation
- iv. `aws:executeAwsApi` - Retrieve the EC2Rescue summary from the nested automation
- b. (EC2Rescue for Linux) If the provided instance is Linux:
  - i. `aws:executeAutomation` - Invoke `AWSSupport-StartEC2RescueWorkflow` with the EC2Rescue for Linux offline SSH key injection script
  - ii. `aws:executeAwsApi` - Retrieve the backup AMI ID from the nested automation
  - iii. `aws:executeAwsApi` - Retrieve the SSM parameter name for the injected SSH key
  - iv. `aws:executeAwsApi` - Retrieve the EC2Rescue summary from the nested automation

### Outputs

`getEC2RescueForWindowsResult.Output`

`getWindowsBackupAmi.ImageId`

`getWindowsPasswordEnabledAmi.ImageId`

`getEC2RescueForLinuxResult.Output`

`getLinuxBackupAmi.ImageId`

`getLinuxSSHKeyParameter.Name`

## AWS-ResizeInstance

### Description

Change the instance type of an Amazon Elastic Compute Cloud (Amazon EC2) instance.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `InstanceId`

Type: String

Description: (Required) The ID of the instance.

- `InstanceType`

Type: String

Description: (Required) The instance type.

- LambdaAssumeRole

Type: String

Description: (Optional) The ARN of the role assumed by Lambda.

## AWS-RestartEC2Instance

### Description

Restart one or more Amazon Elastic Compute Cloud (Amazon EC2) instances.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceId

Type: StringList

Description: (Required) The IDs of the Amazon EC2 instances to restart.

## AWSsupport-SendLogBundleToS3Bucket

### Description

The AWSsupport-SendLogBundleToS3Bucket runbook uploads a log bundle generated by the EC2Rescue tool from the target instance to the specified S3 bucket. The runbook installs the platform specific version of EC2Rescue based on the platform of the target instance. EC2Rescue is then used to collect all the available operating system (OS) logs.

[Run this Automation \(console\)](#)

### Document type

## Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `InstanceId`

Type: String

Description: (Required) The ID of the Windows or Linux managed instance you want to collect logs from.

- `S3BucketName`

Type: String

Description: (Required) S3 bucket to upload the logs to.

- `S3Path`

Type: String

Default: `AWSSupport-SendLogBundleToS3Bucket/`

Description: (Optional) S3 path for the collected logs.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

It is recommended that the EC2 instance receiving the command has an IAM role with the **AmazonSSMManagedInstanceCore** Amazon managed policy attached. The user must have at least **ssm:StartAutomationExecution** and **ssm:SendCommand** to run the automation and send the command to the instance, plus **ssm:GetAutomationExecution** to be able to read the automation output.

### Document Steps

1. `aws:runCommand` - Install EC2Rescue via `AWS-ConfigureAWSPackage`.
2. `aws:runCommand` - Run the PowerShell script to collect Windows troubleshooting logs with EC2Rescue.
3. `aws:runCommand` - Run the bash script to collect Linux troubleshooting logs with EC2Rescue.

### Outputs

`collectAndUploadWindowsLogBundle.Output`



collectAndUploadLinuxLogBundle.Output

## AWSEC2-SQLServerDBRestore

### Description

The AWSEC2-SQLServerDBRestore runbook restores Microsoft SQL Server database backups stored in Amazon S3 to SQL Server 2017 running on an Amazon Elastic Compute Cloud (EC2) Linux instance. You may provide your own EC2 instance running SQL Server 2017 Linux. If an EC2 instance is not provided, the automation launches and configures a new Ubuntu 16.04 EC2 instance with SQL Server 2017. The automation supports restoring full, differential, and transactional log backups. This automation accepts multiple database backup files and automatically restores the most recent valid backup of each database in the files provided.

To automate both backup and restore of an on-premises SQL Server database to an EC2 instance running SQL Server 2017 Linux, you can use the AWS-signed PowerShell script [MigrateSQLServerToEC2Linux](#).

### Important

This runbook resets the SQL Server server administrator (SA) user password every time the automation runs. After the automation is complete, you must set your own SA user password again before you connect to the SQL Server instance.

[Run this Automation \(console\)](#)

### Document Type

Automation

### Owner

Amazon

### Platforms

Linux

### Prerequisites

- This runbook only works with EC2 instances for Linux running SQL Server.
- This runbook must be run by a user with, at minimum, the permissions designated in the **Required IAM Permissions** section below.
- If you are providing your own EC2 instance:
  - Configure the EC2 instance with an AWS Identity and Access Management (IAM) instance profile that has the `AmazonSSMManagedInstanceCore` managed policy attached. For more information, see [Create an IAM instance profile for Systems Manager](#).
  - Verify that SSM Agent is installed on your EC2 instance. For more information, see [Installing and configuring SSM Agent on EC2 instances for Linux](#).
  - Verify that the EC2 instance has enough free disk space to download and restore the SQL Server backups.

### Limitations

This automation does not support restoring to SQL Server running on EC2 instances for Windows Server. This automation only restores database backups that are compatible with SQL Server Linux 2017. For more information, see [Editions and Supported Features of SQL Server 2017 on Linux](#).

### Parameters

- DatabaseNames

Type: String

Description: (Optional) Comma-separated list of the names of databases to restore.

- DataDirectorySize

Type: String

Description: (Optional) Desired volume size (GiB) of the SQL Server Data directory for the new EC2 instance.

Default value: 100

- KeyPair

Type: String

Description: (Optional) Key pair to use when creating the new EC2 instance.

- IamInstanceProfileName

Type: String

Description: (Optional) The IAM instance profile to attach to the new EC2 instance. The IAM instance profile must have the `AmazonSSMManagedInstanceCore` managed policy attached.

- InstanceId

Type: String

Description: (Optional) The instance running SQL Server 2017 on Linux. If no InstanceId is provided, the automation launches a new EC2 instance using the InstanceType and SQLServerEdition provided.

- InstanceType

Type: String

Description: (Optional) The instance type of the EC2 instance to be launched.

- IsS3PresignedUrl

Type: String

Description: (Optional) If S3Input is a pre-signed S3 URL, indicate yes.

Default value: no

Valid values: yes | no

- LogDirectorySize

Type: String

Description: (Optional) Desired volume size (GiB) of the SQL Server Log directory for the new EC2 instance.

Default value: 100

- S3Input

Type: String

Description: (Required) S3 bucket name, comma-separated list of S3 object keys, or comma-separated list of pre-signed S3 URLs containing the SQL backup files to be restored.

- **SQLServerEdition**

Type: String

Description: (Optional) The edition of SQL Server 2017 to be installed on the newly created EC2 instance.

Valid values: Standard | Enterprise | Web | Express

- **SubnetId**

Type: String

Description: (Optional) The subnet in which to launch the new EC2 instance. The subnet must have outbound connectivity to AWS services. If a value for SubnetId is not provided, the automation uses the default subnet.

- **TempDbDirectorySize**

Type: String

Description: (Optional) Desired volume size (GiB) of the SQL Server TempDB directory for the new EC2 instance.

Default value: 100

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ec2:DescribeImages",
        "ec2:RunInstances",
        "ec2:CreateTags",
        "ec2:DescribeInstances",
        "ec2:DescribeInstanceStatus",
        "ec2:RebootInstances",
        "ssm:SendCommand",
        "ssm:GetAutomationExecution",
        "ssm:ListCommands",
        "ssm:StartAutomationExecution",
        "ssm:DescribeInstanceInformation",
        "ssm:ListCommandInvocations",
        "iam:PassRole"
      ],
      "Resource": "*"
    }
  ]
}
```

### Document Steps

#### For new EC2 instances:

1. `aws:executeAwsApi` - Retrieve the AMI ID for SQL Server 2017 on Ubuntu 16.04.
2. `aws:runInstances` - Launch a new EC2 instance for Linux.
3. `aws:waitForAwsResourceProperty` - Wait for the newly created EC2 instance to be ready.

4. `aws:executeAwsApi` - Reboot the instance if the instance is not ready.
5. `aws:assertAwsResourceProperty` - Verify that SSM Agent is installed.
6. `aws:runCommand` - Run the SQL Server restore script in PowerShell.

**For existing EC2 instances:**

1. `aws:waitForAwsResourceProperty` - Verify that the EC2 instance is ready.
2. `aws:executeAwsApi` - Reboot the instance if the instance is not ready.
3. `aws:assertAwsResourceProperty` - Verify that SSM Agent is installed.
4. `aws:runCommand` - Run the SQL Server restore script in PowerShell.

**Outputs**

`getInstance.InstanceId`

`restoreToNewInstance.Output`

`restoreToExistingInstance.Output`

## AWS-StartEC2Instance

**Description**

Start one or more Amazon Elastic Compute Cloud (Amazon EC2) instances.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `InstanceId`

Type: StringList

Description: (Required) EC2 instances to start.

## AWSSupport-StartEC2RescueWorkflow

### Description

The AWSSupport-StartEC2RescueWorkflow runbook runs the provided base64 encoded script (Bash or Powershell) on a helper instance created to rescue your instance. The root volume of your instance is attached and mounted to the helper instance, also known as the EC2Rescue instance. If your instance is Windows, provide a Powershell script. Otherwise, use Bash. The runbook sets some environment variables which you can use in your script. The environment variables contain information about the input you provided, as well as information about the offline root volume. The offline volume is already mounted and ready to use. For example, you can save a Desired State Configuration file to an offline Windows root volume, or chroot to an offline Linux root volume and perform an offline remediation.

### Run this Automation (console)

#### Important

Amazon EC2 instances created from Marketplace Amazon Machine Images (AMIs) are not supported by this automation.

### Additional Information

To base64 encode a script, you can use either Powershell or Bash. Powershell:

```
[System.Convert]::ToBase64String([System.Text.Encoding]::Unicode.GetBytes([System.IO.File]::ReadAllText
```

Bash:

```
base64 PATH_TO_FILE
```

Here is a list of environment variables you can use in your offline scripts, depending on the target OS

Windows:

Variable	Description	Example value
\$env:EC2RESCUE_ACCOUNT_ID	{{ global:ACCOUNT_ID }}	123456789012
\$env:EC2RESCUE_DATE	{{ global:DATE }}	2018-09-07
\$env:EC2RESCUE_DATE_TIME	{{ global:DATE_TIME }}	2018-09-07_18.09.59
\$env:EC2RESCUE_EC2RW_DIR	EC2Rescue for Windows installation path	C:\Program Files\Amazon\EC2Rescue
\$env:EC2RESCUE_EC2RW_DIR	EC2Rescue for Windows installation path	C:\Program Files\Amazon\EC2Rescue
\$env:EC2RESCUE_EXECUTION_ID	{{ automation:EXECUTION_ID }}	7ef8008e-219b-4aca-8bb5-65e2e898e20b
\$env:EC2RESCUE_OFFLINE_CURRENT_CONTROL_SET_PATH	Offline Windows Current Control Set path	HKLM:\AWSTempSystem\ControlSet001
\$env:EC2RESCUE_OFFLINE_DRIVE	Offline Windows drive letter	D:\
\$env:EC2RESCUE_OFFLINE_EBS_DEVICE	Offline root volume EBS device	xvdf
\$env:EC2RESCUE_OFFLINE_KERNEL_VERSION	Offline Windows Kernel version	6.1.7601.24214
\$env:EC2RESCUE_OFFLINE_OS_ARCHITECTURE	Offline Windows architecture	AMD64

Variable	Description	Example value
\$env:EC2RESCUE_OFFLINE_OS_CAPTION	Offline Windows caption	Windows Server 2008 R2 Datacenter
\$env:EC2RESCUE_OFFLINE_OS_TYPE	Offline Windows OS type	Server
\$env:EC2RESCUE_OFFLINE_PROGRAM_FILES_DIR	Offline Windows Program files directory path	D:\Program Files
\$env:EC2RESCUE_OFFLINE_PROGRAM_FILES_DIR_x86	Offline Windows x86 Program files x86 directory path	D:\Program Files (x86)
\$env:EC2RESCUE_OFFLINE_REGISTRY_DIR	Offline Windows registry directory path	D:\Windows\System32\config
\$env:EC2RESCUE_OFFLINE_SYSTEM_ROOT	Offline Windows system root directory path	D:\Windows
\$env:EC2RESCUE_REGION	{{ global:REGION }}	us-west-1
\$env:EC2RESCUE_S3_BUCKET	{{ S3BucketName }}	mybucket
\$env:EC2RESCUE_S3_PREFIX	{{ S3Prefix }}	myprefix/
\$env:EC2RESCUE_SOURCE_INSTANCE_ID	{{ InstanceId }}	i-abcdefgh123456789
\$script:EC2RESCUE_OFFLINE_WINDOWS_INSTALLATION_METADATA	Offline Windows Installation metadata	Customer Powershell Object

Linux:

Variable	Description	Example value
EC2RESCUE_ACCOUNT_ID	{{ global:ACCOUNT_ID }}	123456789012
EC2RESCUE_DATE	{{ global:DATE }}	2018-09-07
EC2RESCUE_DATE_TIME	{{ global:DATE_TIME }}	2018-09-07_18.09.59
EC2RESCUE_EC2RL_DIR	EC2Rescue for Linux installation path	/usr/local/ec2rl-1.1.3
EC2RESCUE_EXECUTION_ID	{{ automation:EXECUTION_ID }}	7ef8008e-219b-4aca-8bb5-65e2e898e20b
EC2RESCUE_OFFLINE_DEVICE	Offline device name	/dev/xvdf1
EC2RESCUE_OFFLINE_EBS_DEVICE	Offline root volume EBS device	/dev/sdf
EC2RESCUE_OFFLINE_SYSTEM_ROOT_MOUNT_POINT	Offline root volume mount point	/mnt/mount
EC2RESCUE_PYTHON	Python version	python2.7
EC2RESCUE_REGION	{{ global:REGION }}	us-west-1
EC2RESCUE_S3_BUCKET	{{ S3BucketName }}	mybucket
EC2RESCUE_S3_PREFIX	{{ S3Prefix }}	myprefix/
EC2RESCUE_SOURCE_INSTANCE	{{ InstanceId }}	i-abcdefgh123456789

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AMIPrefix

Type: String

Default: AWSsupport-EC2Rescue

Description: (Optional) A prefix for the backup AMI name.

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- CreatePostEC2RescueBackup

Type: String

Valid values: True | False

Default: False

Description: (Optional) Set it to True to create an AMI of InstanceId after running the script, before starting it. The AMI will persist after the automation completes. It is your responsibility to secure access to the AMI, or to delete it.

- CreatePreEC2RescueBackup

Type: String

Valid values: True | False

Default: False

Description: (Optional) Set it to True to create an AMI of InstanceId before running the script. The AMI will persist after the automation completes. It is your responsibility to secure access to the AMI, or to delete it.

- EC2RescueInstanceType

Type: String

Valid values: t2.small | t2.medium | t2.large

Default: t2.small

Description: (Optional) The EC2 instance type for the EC2Rescue instance.

- InstanceId

Type: String

Description: (Required) ID of your EC2 instance. IMPORTANT: AWS Systems Manager Automation stops this instance. Data stored in instance store volumes will be lost. The public IP address will change if you are not using an Elastic IP.

- OfflineScript

Type: String

Description: (Required) Base64 encoded script to run against the helper instance. Use Bash if your source instance is Linux, and PowerShell if it is Windows.

- S3BucketName

Type: String

Description: (Optional) S3 bucket name in your account where you want to upload the troubleshooting logs. Make sure the bucket policy does not grant unnecessary read/write permissions to parties that do not need access to the collected logs.

- S3Prefix

Type: String

Default: AWSSupport-EC2Rescue

Description: (Optional) A prefix for the S3 logs.

- SubnetId

Type: String

Default: SelectedInstanceSubnet

Description: (Optional) The subnet ID for the EC2Rescue instance. By default, the same subnet where the provided instance resides is used. IMPORTANT: If you provide a custom subnet, it must be in the same Availability Zone as InstanceId, and it must allow access to the SSM endpoints.

- UniqueId

Type: String

Default: {{ automation:EXECUTION\_ID }}

Description: (Optional) A unique identifier for the automation.

## Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

It is recommended the user who runs the automation have the **AmazonSSMAutomationRole** IAM managed policy attached. In addition to that policy, the user must have:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "lambda:InvokeFunction",
                "lambda:DeleteFunction",
                "lambda:GetFunction"
            ]
        }
    ]
}
```



```
    ],
    "Resource": "arn:aws:lambda:*:An-AWS-Account-
ID:function:AWSSupport-EC2Rescue-*",
    "Effect": "Allow"
  },
  {
    "Action": [
      "s3:GetObject",
      "s3:GetObjectVersion"
    ],
    "Resource": [
      "arn:aws:s3:::awssupport-ssm.*/*.template",
      "arn:aws:s3:::awssupport-ssm.*/*.zip"
    ],
    "Effect": "Allow"
  },
  {
    "Action": [
      "iam:CreateRole",
      "iam:CreateInstanceProfile",
      "iam:GetRole",
      "iam:GetInstanceProfile",
      "iam:PutRolePolicy",
      "iam:DetachRolePolicy",
      "iam:AttachRolePolicy",
      "iam:PassRole",
      "iam:AddRoleToInstanceProfile",
      "iam:RemoveRoleFromInstanceProfile",
      "iam>DeleteRole",
      "iam>DeleteRolePolicy",
      "iam>DeleteInstanceProfile"
    ],
    "Resource": [
      "arn:aws:iam::An-AWS-Account-ID:role/AWSSupport-EC2Rescue-*",
      "arn:aws:iam::An-AWS-Account-ID:instance-profile/AWSSupport-
EC2Rescue-*"
    ],
    "Effect": "Allow"
  },
  {
    "Action": [
      "lambda:CreateFunction",
      "ec2:CreateVpc",
      "ec2:ModifyVpcAttribute",
      "ec2>DeleteVpc",
      "ec2:CreateInternetGateway",
      "ec2:AttachInternetGateway",
      "ec2:DetachInternetGateway",
      "ec2>DeleteInternetGateway",
      "ec2:CreateSubnet",
      "ec2>DeleteSubnet",
      "ec2:CreateRoute",
      "ec2>DeleteRoute",
      "ec2:CreateRouteTable",
      "ec2:AssociateRouteTable",
      "ec2:DisassociateRouteTable",
      "ec2>DeleteRouteTable",
      "ec2:CreateVpcEndpoint",
      "ec2>DeleteVpcEndpoints",
      "ec2:ModifyVpcEndpoint",
      "ec2:Describe*"
    ],
    "Resource": "*",
    "Effect": "Allow"
  }
]
```

```
}
```

## Document Steps

1. `aws:executeAwsApi` - Describe the provided instance
2. `aws:executeAwsApi` - Describe the provided instance's root volume
3. `aws:assertAwsResourceProperty` - Check the root volume device type is EBS
4. `aws:assertAwsResourceProperty` - Check the root volume is not encrypted
5. `aws:assertAwsResourceProperty` - Check the provide subnet ID
  - a. (Use current instance subnet) - If `*SubnetId = SelectedInstanceSubnet*` then run `aws:createStack` to deploy the EC2Rescue CloudFormation stack
  - b. (Create new VPC) - If `*SubnetId = CreateNewVPC*` then run `aws:createStack` to deploy the EC2Rescue CloudFormation stack
  - c. (Use custom subnet) - In all other cases:  
  
`aws:assertAwsResourceProperty` - Check the provided subnet is in the same Availability Zone as the provided instance  
  
`aws:createStack` - Deploy the EC2Rescue CloudFormation stack
6. `aws:invokeLambdaFunction` - Perform additional input validation
7. `aws:executeAwsApi` - Update the EC2Rescue CloudFormation stack to create the EC2Rescue helper instance
8. `aws:waitForAwsResourceProperty` - Wait for the EC2Rescue CloudFormation stack update to complete
9. `aws:executeAwsApi` - Describe the EC2Rescue CloudFormation stack output to obtain the EC2Rescue helper instance ID
10. `aws:waitForAwsResourceProperty` - Wait for the EC2Rescue helper instance to become a managed instance
11. `aws:changeInstanceState` - Stop the provided instance
12. `aws:changeInstanceState` - Stop the provided instance
13. `aws:changeInstanceState` - Force stop the provided instance
14. `aws:assertAwsResourceProperty` - Check the `CreatePreEC2RescueBackup` input value
  - a. (Create pre-EC2Rescue backup) - If `*CreatePreEC2RescueBackup = True*`
  - b. `aws:executeAwsApi` - Create an AMI backup of the provided instance
  - c. `aws:createTags` - Tag the AMI backup
15. `aws:runCommand` - Install EC2Rescue on the EC2Rescue helper instance
16. `aws:executeAwsApi` - Detach the root volume from the provided instance
17. `aws:assertAwsResourceProperty` - Check the provided instance platform
  - a. (Instance is Windows):  
  
`aws:executeAwsApi` - Attach the root volume to the EC2Rescue helper instance as `*xvdf*`  
  
`aws:sleep` - Sleep 10 seconds  
  
`aws:runCommand` - Run the provided offline script in Powershell
  - b. (Instance is Linux):  
  
`aws:executeAwsApi` - Attach the root volume to the EC2Rescue helper instance as `*/dev/sdf*`  
  
`aws:sleep` - Sleep 10 seconds  
  
`aws:runCommand` - Run the provided offline script in Bash

18aws:changeInstanceState - Stop the EC2Rescue helper instance  
19aws:changeInstanceState - Force stop the EC2Rescue helper instance  
20aws:executeAwsApi - Detach the root volume from the EC2Rescue helper instance  
21aws:executeAwsApi - Attach the root volume back to the provided instance  
22aws:assertAwsResourceProperty - Check the CreatePostEC2RescueBackup input value  
    a. (Create post-EC2Rescue backup) - If \*CreatePostEC2RescueBackup = True\*  
    b. aws:executeAwsApi - Create an AMI backup of the provided instance  
    c. aws:createTags - Tag the AMI backup  
23aws:executeAwsApi - Restore the initial delete on termination state for the root volume of the provided instance  
24aws:changeInstanceState - Restore the initial state of the provided instance (running/stopped)  
25aws:deleteStack - Delete the EC2Rescue CloudFormation stack

### Outputs

runScriptForLinux.Output  
runScriptForWindows.Output  
preScriptBackup.ImageId  
postScriptBackup.ImageId

## AWS-TerminateEC2Instance

### Description

Terminate one or more Amazon Elastic Compute Cloud (Amazon EC2) instances.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceIds

Type: StringList

Description: (Required) IDs of one or more EC2 instances to terminate.

## AWSPremiumSupport-TroubleshootEC2DiskUsage

### Description

The AWSPremiumSupport-TroubleshootEC2DiskUsage runbook helps you investigate and potentially remediate issues with Amazon Elastic Compute Cloud (Amazon EC2) instance root and non-root disk usage. If possible, the runbook attempts to remediate issues by extending the volume and its file system. To perform these tasks, this runbook orchestrates the execution of several runbooks based on the operating system of the affected instance.

The first runbook, AWSPremiumSupport-DiagnoseDiskUsageOnWindows or AWSPremiumSupport-DiagnoseDiskUsageOnLinux, determines if disk issues can be mitigated by expanding the volume.

The second runbook, AWSPremiumSupport-ExtendVolumesOnWindows or AWSPremiumSupport-ExtendVolumesOnLinux, uses the output of the first runbook to run Python code that modifies the volume. After the volume has been modified, the runbook extends the partition and file system of the affected volumes.

### Important

Access to **AWSPremiumSupport-\*** runbooks requires an Enterprise or Business Support Subscription. For more information, see [Compare AWS Support Plans](#).

This document was built in collaboration with AWS Managed Services (AMS). AMS helps you manage your AWS infrastructure more efficiently and securely. AMS also provides operational flexibility, enhanced security and compliance, capacity optimization, and cost-savings identification. For more information, see [AWS Managed Services](#).

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, Windows

### Parameters

- InstanceId

Type: String

Allowed values: ^i-[a-z0-9]{8,17}\$

Description: (Required) ID of your Amazon EC2 instance.

- VolumeExpansionEnabled

Type: Boolean

Description: (Optional) Flag to control whether the document will extend the volumes and partitions affected.

Default: true

- VolumeExpansionUsageTrigger

Type: String

Description: (Optional) Minimum usage of partition space required to trigger extension (in percentage).

Allowed values: `^[0-9]{1,2}$`

Default: 85

- `VolumeExpansionCapSize`

Type: String

Description: (Optional) Maximum size that the Amazon Elastic Block Store (Amazon EBS) volume will be increased to (in GiB).

Allowed values: `^[0-9]{1,4}$`

Default: 2048

- `VolumeExpansionGibIncrease`

Type: String

Description: (Optional) Increase in GiB of the volume. The biggest net increase between `VolumeExpansionGibIncrease` and `VolumeExpansionPercentageIncrease` will be used.

Allowed values: `^[0-9]{1,4}$`

Default: 20

- `VolumeExpansionPercentageIncrease`

Type: String

Description: (Optional) Increase in percentage of the volume. The biggest net increase between `VolumeExpansionGibIncrease` and `VolumeExpansionPercentageIncrease` will be used.

Allowed values: `^[0-9]{1,2}$`

Default: 20

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ec2:DescribeVolumes`
- `ec2:DescribeVolumesModifications`
- `ec2:ModifyVolume`
- `ec2:DescribeInstances`
- `ec2:CreateImage`
- `ec2:DescribeImages`

- `ec2:DescribeTags`
- `ec2:CreateTags`
- `ec2>DeleteTags`
- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `ssm:DescribeAutomationStepExecutions`
- `ssm:DescribeAutomationExecutions`
- `ssm:SendCommand`
- `ssm:DescribeInstanceInformation`
- `ssm:ListCommands`
- `ssm:ListCommandInvocations`

### Document Steps

1. `aws:assertAwsResourceProperty` - Check if the instance is managed by Systems Manager
2. `aws:executeAwsApi` - Describes the instance to get the platform.
3. `aws:branch` - Branches automation based on the instance's platform.
  - a. If the instance is Windows:
    - i. `aws:executeAutomation` - Run the `AWSPremiumSupport-DiagnoseDiskUsageOnWindows` runbook in order to diagnose disk usage issues on the instance.
    - ii. `aws:executeAwsApi` - Gets the output of the previous automation.
    - iii. `aws:branch` - Branches based on the output of the diagnostics, and if there are volumes that can be expanded to mitigate the alert.
      - A. There are no volumes that need to be expanded: End the automation.
      - B. There are volumes that need to be expanded:
        - i. `aws:executeAwsApi` - Create an Amazon Machine Image (AMI) of the instance.
        - ii. `aws:waitForAwsResourceProperty` - Waits for the AMI state to be available.
        - iii. `aws:executeAutomation` - Run the `AWSPremiumSupport-ExtendVolumesOnWindows` runbook in order to perform the volume modification as well as the required steps in the operating system (OS) to make the new space available.
  - b. (Platform is not windows) If the input instance is not Windows:
    - i. `aws:executeAutomation` - Run the `AWSPremiumSupport-DiagnoseDiskUsageOnLinux` runbook in order to diagnose disk usage issues on the instance.
    - ii. `aws:executeAwsApi` - Gets the output of the previous automation.
    - iii. `aws:branch` - Branches based on the output of the diagnostics, and if there are volumes that can be expanded to mitigate the alert.
      - A. There are no volumes that need to be expanded: End the automation.
      - B. There are volumes that need to be expanded:
        - i. `aws:executeAwsApi` - Create an AMI of the instance.
        - ii. `aws:waitForAwsResourceProperty` - Waits for AMI state to be available.
        - iii. `aws:executeAutomation` - Run the `AWSPremiumSupport-ExtendVolumesOnLinux` runbook in order to perform the volume modification as well as the required steps in the OS to make the new space available.

### Outputs

`diagnoseDiskUsageAlertOnWindows.Output`

`extendVolumesOnWindows.Output`

diagnoseDiskUsageAlertOnLinux.Output

extendVolumesOnLinux.Output

BackupAMILinux.ImageId

BackupAMIWindows.ImageId

## AWSSupport-TroubleshootRDP

### Description

The `AWSSupport-TroubleshootRDP` runbook allows the user to check or modify common settings on the target instance which may impact Remote Desktop Protocol (RDP) connections, such as the RDP port, Network Layer Authentication (NLA) and Windows Firewall profiles. Optionally, changes can be applied offline by stopping and starting the instance, if the user explicitly allows for offline remediation. By default, the runbook reads and outputs the values of the settings.

#### Important

Changes to the RDP settings, RDP service and Windows Firewall profiles should be carefully reviewed before using this runbook.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Windows

### Parameters

- Action

Type: String

Valid values: CheckAll | FixAll | Custom

Default: Custom

Description: (Optional) [Custom] Use the values from Firewall, RDPServiceStartupType, RDPServiceAction, RDPPortAction, NLASettingAction and RemoteConnections to manage the settings. [CheckAll] Read the values of the settings without changing them. [FixAll] Restore RDP default settings, and disable the Windows Firewall.

- AllowOffline

Type: String

Valid values: True | False

Default: False

Description: (Optional) Fix only - Set it to true if you allow an offline RDP remediation in case the online troubleshooting fails, or the provided instance is not a managed instance. Note: For the

offline remediation, SSM Automation stops the instance, and creates an AMI before attempting any operations.

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- Firewall

Type: String

Valid values: Check | Disable

Default: Check

Description: (Optional) Check or disable the Windows firewall (all profiles).

- InstanceId

Type: String

Description: (Required) The ID of the instance to troubleshoot the RDP settings of.

- NLASettingAction

Type: String

Valid values: Check | Disable

Default: Check

Description: (Optional) Check or disable Network Layer Authentication (NLA).

- RDPPortAction

Type: String

Valid values: Check | Modify

Default: Check

Description: (Optional) Check the current port used for RDP connections, or modify the RDP port back to 3389 and restart the service.

- RDPServiceAction

Type: String

Valid values: Check | Start | Restart | Force-Restart

Default: Check

Description: (Optional) Check, start, restart, or force-restart the RDP service (TermService).

- RDPServiceStartupType

Type: String

Valid values: Check | Auto

Default: Check



Description: (Optional) Check or set the RDP service to automatically start when Windows boots.

- RemoteConnections

Type: String

Valid values: Check | Enable

Default: Check

Description: (Optional) An action to perform on the fDenyTSConnections setting: Check, Enable.

- S3BucketName

Type: String

Description: (Optional) Offline only - S3 bucket name in your account where you want to upload the troubleshooting logs. Make sure the bucket policy does not grant unnecessary read/write permissions to parties that do not need access to the collected logs.

- SubnetId

Type: String

Default: SelectedInstanceSubnet

Description: (Optional) Offline only - The subnet ID for the EC2Rescue instance used to perform the offline troubleshooting. If no subnet ID is specified, AWS Systems Manager Automation will create a new VPC. IMPORTANT: The subnet must be in the same Availability Zone as InstanceId, and it must allow access to the SSM endpoints.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

It is recommended that the EC2 instance receiving the command has an IAM role with the **AmazonSSMManagedInstanceCore** Amazon managed policy attached. For the online remediation, the user must have at least **ssm:DescribeInstanceInformation**, **ssm:StartAutomationExecution** and **ssm:SendCommand** to run the automation and send the command to the instance, plus **ssm:GetAutomationExecution** to be able to read the automation output. For the offline remediation, the user must have at least **ssm:DescribeInstanceInformation**, **ssm:StartAutomationExecution**, **ec2:DescribeInstances**, plus **ssm:GetAutomationExecution** to be able to read the automation output. AWSSupport-TroubleshootRDP calls AWSSupport-ExecuteEC2Rescue to perform the offline remediation - please review the permissions for AWSSupport-ExecuteEC2Rescue to ensure you can run the automation successfully.

### Document Steps

1. **aws:assertAwsResourceProperty** - Check if the instance is a Windows Server instance
2. **aws:assertAwsResourceProperty** - Check if the instance is a managed instance
3. (Online troubleshooting) If the instance is a managed instance, then:
  - a. **aws:assertAwsResourceProperty** - Check the provided Action value
  - b. (Online check) If the **Action = CheckAll**, then:

**aws:runPowerShellScript** - Runs the PowerShell script to get the Windows Firewall profiles status.

**aws:executeAutomation** - Calls AWSSupport-ManageWindowsService to get the RDP service status.

`aws:executeAutomation` - Calls `AWSSupport-ManageRDPSettings` to get the RDP settings.

- c. (Online fix) If the **Action = FixAll**, then:

`aws:runPowerShellScript` - Runs the PowerShell script to disable all Windows Firewall profiles.

`aws:executeAutomation` - Calls `AWSSupport-ManageWindowsService` to start the RDP service.

`aws:executeAutomation` - Calls `AWSSupport-ManageRDPSettings` to enable remote connections and disable NLA.

- d. (Online management) If the **Action = Custom**, then:

`aws:runPowerShellScript` - Runs the PowerShell script to manage the Windows Firewall profiles.

`aws:executeAutomation` - Calls `AWSSupport-ManageWindowsService` to manage the RDP service.

`aws:executeAutomation` - Calls `AWSSupport-ManageRDPSettings` to manage the RDP settings.

4. (Offline remediation) If the instance is not a managed instance then:

- a. `aws:assertAwsResourceProperty` - Assert **AllowOffline = True**

- b. `aws:assertAwsResourceProperty` - Assert **Action = FixAll**

- c. `aws:assertAwsResourceProperty` - Assert the value of SubnetId

(Use the provided instance's subnet) If SubnetId is `SELECTED_INSTANCE_SUBNET`

`aws:executeAwsApi` - Retrieve the current instance's subnet.

`aws:executeAutomation` - Run `AWSSupport-ExecuteEC2Rescue` with provided instance's subnet.

- d. (Use the provided custom subnet) If SubnetId is not `SELECTED_INSTANCE_SUBNET`

`aws:executeAutomation` - Run `AWSSupport-ExecuteEC2Rescue` with provided SubnetId value.

## Outputs

`manageFirewallProfiles.Output`

`manageRDPServiceSettings.Output`

`manageRDPSettings.Output`

`checkFirewallProfiles.Output`

`checkRDPServiceSettings.Output`

`checkRDPSettings.Output`

`disableFirewallProfiles.Output`

`restoreDefaultRDPServiceSettings.Output`

`restoreDefaultRDPSettings.Output`

`troubleshootRDPOffline.Output`

troubleshootRDPOfflineWithSubnetId.Output

## AWSSupport-TroubleshootSSH

### Description

The AWSSupport-TroubleshootSSH runbook installs the Amazon EC2Rescue tool for Linux, and then uses the EC2Rescue tool to check or attempt to fix common issues that prevent a remote connection to the Linux machine via SSH. Optionally, changes can be applied offline by stopping and starting the instance, if the user explicitly allows for offline remediation. By default, the runbook operates in read-only mode.

[Run this Automation \(console\)](#)

For information about working with the AWSSupport-TroubleshootSSH runbook, see this [AWSSupport-TroubleshootSSH troubleshooting topic](#) from AWS Premium Support.

### Document type

Automation

### Owner

Amazon

### Platforms

Linux

### Parameters

- Action

Type: String

Valid values: CheckAll | FixAll

Default: CheckAll

Description: (Required) Specify whether to check for issues without fixing them or to check and automatically fix any discovered issues.

- AllowOffline

Type: String

Valid values: True | False

Default: False

Description: (Optional) Fix only - Set it to true if you allow an offline SSH remediation in case the online troubleshooting fails, or the provided instance is not a managed instance. Note: For the offline remediation, SSM Automation stops the instance, and creates an AMI before attempting any operations.

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your

behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `InstanceId`

Type: String

Description: (Required) ID of your EC2 instance for Linux.

- `S3BucketName`

Type: String

Description: (Optional) Offline only - S3 bucket name in your account where you want to upload the troubleshooting logs. Make sure the bucket policy does not grant unnecessary read/write permissions to parties that do not need access to the collected logs.

- `SubnetId`

Type: String

Default: `SelectedInstanceSubnet`

Description: (Optional) Offline only - The subnet ID for the EC2Rescue instance used to perform the offline troubleshooting. If no subnet ID is specified, AWS Systems Manager Automation will create a new VPC.

### Important

The subnet must be in the same Availability Zone as `InstanceId`, and it must allow access to the SSM endpoints.

## Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

It is recommended that the EC2 instance receiving the command has an IAM role with the **AmazonSSMManagedInstanceCore** Amazon managed policy attached. For the online remediation, the user must have at least **ssm:DescribeInstanceInformation**, **ssm:StartAutomationExecution** and **ssm:SendCommand** to run the automation and send the command to the instance, plus **ssm:GetAutomationExecution** to be able to read the automation output. For the offline remediation, the user must have at least **ssm:DescribeInstanceInformation**, **ssm:StartAutomationExecution**, **ec2:DescribeInstances**, plus **ssm:GetAutomationExecution** to be able to read the automation output. `AWSSupport-TroubleshootSSH` calls `AWSSupport-ExecuteEC2Rescue` to perform the offline remediation - please review the permissions for `AWSSupport-ExecuteEC2Rescue` to ensure you can run the automation successfully.

## Document Steps

1. `aws:assertAwsResourceProperty` - Check if the instance is a managed instance
  - a. (Online remediation) If the instance is a managed instance, then:
    - i. `aws:configurePackage` - Install EC2Rescue for Linux via `AWS-ConfigureAWSPackage`.
    - ii. `aws:runCommand` - Run the bash script to run EC2Rescue for Linux.
  - b. (Offline remediation) If the instance is not a managed instance then:
    - i. `aws:assertAwsResourceProperty` - Assert **AllowOffline = True**
    - ii. `aws:assertAwsResourceProperty` - Assert **Action = FixAll**
    - iii. `aws:assertAwsResourceProperty` - Assert the value of `SubnetId`
    - iv. (Use the provided instance's subnet) If `SubnetId` is `SelectedInstanceSubnet` use `aws:executeAutomation` to run `AWSSupport-ExecuteEC2Rescue` with provided instance's subnet.

- v. (Use the provided custom subnet) If SubnetId is not SelectedInstanceSubnet use `aws:executeAutomation` to run `AWSSupport-ExecuteEC2Rescue` with provided SubnetId value.

### Outputs

troubleshootSSH.Output

troubleshootSSHOffline.Output

troubleshootSSHOfflineWithSubnetId.Output

## AWS-UpdateLinuxAmi

### Description

Update an Amazon Machine Image (AMI) with Linux distribution packages and Amazon software.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- ExcludePackages

Type: String

Default: none

Description: (Optional) Names of packages to hold back from updates, under all conditions. By default ("none"), no package is excluded.

- IamInstanceProfileName

Type: String

Default: ManagedInstanceProfile

Description: (Required) The instance profile that enables Systems Manager to manage the instance.

- IncludePackages

Type: String

Default: all

Description: (Optional) Only update these named packages. By default ("all"), all available updates are applied.

- InstanceType

Type: String

Default: t2.micro

Description: (Optional) Type of instance to launch as the workspace host. Instance types vary by Region.

- PostUpdateScript

Type: String

Default: none

Description: (Optional) URL of a script to run after package updates are applied. Default ("none") is to not run a script.

- PreUpdateScript

Type: String

Default: none

Description: (Optional) URL of a script to run before updates are applied. Default ("none") is to not run a script.

- SourceAmiId

Type: String

Description: (Required) The source Amazon Machine Image ID.

- SubnetId

Type: String

Description: (Optional) The ID of the subnet you want to launch the instance into. If you have deleted your default VPC, this parameter is required.

- TargetAmiName

Type: String

Default: UpdateLinuxAmi\_from\_{{SourceAmiId}}\_on\_{{global:DATE\_TIME}}

Description: (Optional) The name of the new AMI that will be created. Default is a system-generated string including the source AMI id, and the creation time and date.

## AWS-UpdateWindowsAmi

### Description

Update a Microsoft Windows Amazon Machine Image (AMI). By default, this runbook installs all Windows updates, Amazon software, and Amazon drivers. It then runs Sysprep to create a new AMI. Supports Windows Server 2008 R2 or later.

**Important**

If your instances connect to AWS Systems Manager using VPC endpoints, this runbook will fail unless used in the us-east-1 Region.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- Categories

Type: String

Description: (Optional) Specify one or more update categories. You can filter categories using comma-separated values. Options: Application, Connectors, CriticalUpdates, DefinitionUpdates, DeveloperKits, Drivers, FeaturePacks, Guidance, Microsoft, SecurityUpdates, ServicePacks, Tools, UpdateRollups, Updates. Valid formats include a single entry, for example: CriticalUpdates. Or you can specify a comma separated list: CriticalUpdates,SecurityUpdates. NOTE: There cannot be any spaces around the commas.

- ExcludeKbs

Type: String

Description: (Optional) Specify one or more Microsoft Knowledge Base (KB) article IDs to exclude. You can exclude multiple IDs using comma-separated values. Valid formats: KB9876543 or 9876543.

- IamInstanceProfileName

Type: String

Default: ManagedInstanceProfile

Description: (Required) The name of the role that enables Systems Manager to manage the instance.

- IncludeKbs

Type: String

Description: (Optional) Specify one or more Microsoft Knowledge Base (KB) article IDs to include. You can install multiple IDs using comma-separated values. Valid formats: KB9876543 or 9876543.

- InstanceType

Type: String

Default: t2.medium

Description: (Optional) Type of instance to launch as the workspace host. Instance types vary by region. Default is t2.medium.

- PostUpdateScript

Type: String

Description: (Optional) A script provided as a string. It will run after installing OS updates.

- PreUpdateScript

Type: String

Description: (Optional) A script provided as a string. It will run prior to installing OS updates.

- PublishedDateAfter

Type: String

Description: (Optional) Specify the date that the updates should be published after. For example, if 01/01/2017 is specified, any updates that were found during the Windows Update search that have been published on or after 01/01/2017 will be returned.

- PublishedDateBefore

Type: String

Description: (Optional) Specify the date that the updates should be published before. For example, if 01/01/2017 is specified, any updates that were found during the Windows Update search that have been published on or before 01/01/2017 will be returned.

- PublishedDaysOld

Type: String

Description: (Optional) Specify the amount of days old the updates must be from the published date. For example, if 10 is specified, any updates that were found during the Windows Update search that have been published 10 or more days ago will be returned.

- SeverityLevels

Type: String

Description: (Optional) Specify one or more MSRC severity levels associated with an update. You can filter severity levels using comma-separated values. By default patches for all security levels are selected. If value supplied, the update list is filtered by those values. Options: Critical, Important, Low, Moderate or Unspecified. Valid formats include a single entry, for example: Critical. Or, you can specify a comma separated list: Critical,Important,Low.

- SourceAmiId

Type: String

Description: (Required) The source Amazon Machine Image ID.

- SubnetId

Type: String

Description: (Optional) The ID of the subnet you want to launch the instance into. If you have deleted your default VPC, this parameter is required.



- TargetAmiName

Type: String

Default: UpdateWindowsAmi\_from\_{{SourceAmiId}}\_on\_{{global:DATE\_TIME}}

Description: (Optional) The name of the new AMI that will be created. Default is a system-generated string including the source AMI id, and the creation time and date.

## AWSSupport-UpgradeWindowsAWSDrivers

### Description

The `AWSSupport-UpgradeWindowsAWSDrivers` runbook upgrades or repairs storage and network AWS drivers on the specified EC2 instance. The runbook attempts to install the latest versions of AWS drivers online by calling SSM Agent. If SSM Agent is not contactable, the runbook can perform an offline installation of the AWS drivers if explicitly requested.

#### Note

Both the online and offline upgrade will create an AMI before attempting any operations, which will persist after the automation completes. It is your responsibility to secure access to the AMI, or to delete it. The online method restarts the instance as part of the upgrade process, while the offline method requires the provided EC2 instance be stopped and then started.

#### Important

If your instances connect to AWS Systems Manager using VPC endpoints, this runbook will fail unless used in the us-east-1 Region. This runbook will also fail on a domain controller. To update AWS PV drivers on a domain controller, see [Upgrade a Domain Controller \(AWS PV Upgrade\)](#).

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AllowOffline

Type: String

Valid values: True | False

Default: False

Description: (Optional) Set it to true if you allow an offline drivers upgrade in case the online installation cannot be performed. Note: The offline method requires the provided EC2 instance be stopped and then started. Data stored in instance store volumes will be lost. The public IP address will change if you are not using an Elastic IP.

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `ForceUpgrade`

Type: String

Valid values: True | False

Default: False

Description: (Optional) Offline only - Set it to true if you allow the offline drivers upgrade to proceed even though your instance already has the latest drivers installed.

- `InstanceId`

Type: String

Description: (Required) ID of your EC2 instance for Windows Server.

- `SubnetId`

Type: String

Default: `SelectedInstanceSubnet`

Description: (Optional) Offline only - The subnet ID for the EC2Rescue instance used to perform the offline drivers upgrade. If no subnet ID is specified, Systems Manager Automation will create a new VPC.

### Important

The subnet must be in the same Availability Zone as `InstanceId`, and it must allow access to the SSM endpoints.

## Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

The EC2 instance receiving the command must at minimum have an IAM role that includes permissions for **`ssm:StartAutomationExecution`** and **`ssm:SendCommand`** to run the automation and send the command to the instance, plus **`ssm:GetAutomationExecution`** to be able to read the automation output. You can attach the `AmazonSSMManagedInstanceCore` Amazon managed policy to your IAM role to provide these permissions. We recommend, however, using the Automation IAM role `AmazonSSMAutomationRole` for this purpose. For more information, see [Use IAM to configure roles for Automation](#).

If you are performing an offline upgrade, see the permissions required by [AWSSupport-StartEC2RescueWorkflow](#) (p. 94).

## Document Steps

1. `aws:assertAwsResourceProperty` - Verifies the input instance is Windows.
2. `aws:assertAwsResourceProperty` - Verifies the input instance is a managed instance. If so, the online upgrade starts, otherwise the offline upgrade is evaluated.
  - a. (Online upgrade) If the input instance is a managed instance:
    - i. `aws:createImage` - Creates an AMI backup.
    - ii. `aws:createTags` - Tags the AMI backup.
    - iii. `aws:runCommand` - Installs ENA network driver via `AWS-ConfigureAWSPackage`.

- iv. `aws:runCommand` - Installs NVMe driver via `AWS-ConfigureAWSPackage`.
- v. `aws:runCommand` - Installs AWS PV driver via `AWS-ConfigureAWSPackage`.
- b. (Offline upgrade) If the input instance is not a managed instance:
  - i. `aws:assertAwsResourceProperty` - Verifies the `AllowOffline` flag is set to `True`. If so, the offline upgrade starts, otherwise the automation ends.
  - ii. `aws:changeInstanceState` - Stop the source instance.
  - iii. `aws:changeInstanceState` - Force-stop the source instance.
  - iv. `aws:createImage` - Create an AMI backup of the source instance.
  - v. `aws:createTags` - Tag the AMI backup of the source instance.
  - vi. `aws:executeAwsApi` - Enable ENA for the instance
  - vii. `aws:assertAwsResourceProperty` - Assert the `ForceUpgrade` flag.
  - viii. (Force offline upgrade) If **ForceUpgrade = True** then run `aws:executeAutomation` to invoke `AWSSupport-StartEC2RescueWorkflow` with the drivers force upgrade script. This installs the drivers regardless of the current version that is installed
  - ix. (Offline upgrade) If **ForceUpgrade = False** then run `aws:executeAutomation` to invoke `AWSSupport-StartEC2RescueWorkflow` with the drivers upgrade script.

### Outputs

`preUpgradeBackup.ImageId`

`preOfflineUpgradeBackup.ImageId`

`installAwsEnaNetworkDriverOnInstance.Output`

`installAWSNVMeOnInstance.Output`

`installAWSPVDriverOnInstance.Output`

`upgradeDriversOffline.Output`

`forceUpgradeDriversOffline.Output`

## Amazon ECS

AWS Systems Manager Automation provides predefined runbooks for Amazon Elastic Container Service. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWS-InstallECSContainerAgent \(p. 116\)](#)
- [AWS-UpdateECSContainerAgent \(p. 118\)](#)

## AWS-InstallECSContainerAgent

### Description

The `AWS-InstallECSContainerAgent` runbook installs the Amazon Elastic Container Service (Amazon ECS) agent on the Amazon Elastic Compute Cloud (Amazon EC2) instance you specify. This runbook only supports Amazon Linux and Amazon Linux 2 instances.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceIds

Type: StringList

Description: (Required) The IDs of the Amazon EC2 instances you want to install the Amazon ECS agent on.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ssm:GetCommandInvocation
- ec2:DescribeImages
- ec2:DescribeInstanceAttribute
- ec2:DescribeInstances

### Document Steps

aws:executeScript - Installs the Amazon ECS agent on the Amazon EC2 instances you specify in the InstanceIds parameter.

### Outputs

InstallAmazonECSAgent.SuccessfulInstances - The ID of the instance where installation of the Amazon ECS agent succeeded.

InstallAmazonECSAgent.FailedInstances - The ID of the instance where installation of the Amazon ECS agent failed.

InstallAmazonECSAgent.InProgressInstances - The ID of the instance where installation of the Amazon ECS agent is in progress.

## AWS-UpdateECSContainerAgent

### Description

The AWS-UpdateECSContainerAgent runbook updates the Amazon Elastic Container Service (Amazon ECS) agent on the Amazon Elastic Compute Cloud (Amazon EC2) instance you specify. This runbook only supports Amazon Linux and Amazon Linux 2 instances.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- ClusterARN

Type: StringList

Description: (Required) The Amazon Resource Name (ARN) of the Amazon ECS cluster your container instances is registered with.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ssm:GetCommandInvocation
- ec2:DescribeImages
- ec2:DescribeInstanceAttribute
- ec2:DescribeImage
- ec2:DescribeInstance
- ec2:DescribeInstanceAttribute
- ecs:DescribeContainerInstances
- ecs:DescribeClusters
- ecs:ListContainerInstances
- ecs:UpdateContainerAgent

### Document Steps

`aws:executeScript` - Updates the Amazon ECS agent on the Amazon ECS cluster you specify in the `ClusterARN` parameters.

### Outputs

`UpdateAmazonECSAgent.UpdatedContainers` - The ID of the instance where the update of the Amazon ECS agent succeeded.

`UpdateAmazonECSAgent.FailedContainers` - The ID of the instance where the update of the Amazon ECS agent failed.

`UpdateAmazonECSAgent.InProgressContainers` - The ID of the instance where the update of the Amazon ECS agent is in progress.

## Amazon EFS

AWS Systems Manager Automation provides predefined runbooks for Amazon Elastic File System. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSSupport-CheckAndMountEFS \(p. 119\)](#)

## AWSSupport-CheckAndMountEFS

### Description

The `AWSSupport-CheckAndMountEFS` runbook verifies the prerequisites to mount your Amazon Elastic File System (Amazon EFS) file system and mounts the file system on the Amazon Elastic Compute Cloud (Amazon EC2) instance you specify. This runbook supports mounting your Amazon EFS file system with the DNS name, or using the mount target's IP address.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- Action

Type: String

Valid values: Check | CheckAndMount

Description: (Required) Determines whether the runbook verifies prerequisites, or verifies prerequisites and mounts the file system.

- EfsId

Type: String

Description: (Required) The ID of the file system you want to mount.

- InstanceId

Type: String

Description: (Required) The ID of the Amazon EC2 instance on which you want to mount the file system.

- MountOptions

Type: String

Description: (Optional) The options supported by the Amazon EFS mount helper that you want to use when mounting the file system. If you specify the `tls` option, verify stunnel has been upgraded on the target instance.

- MountPoint

Type: String

Description: (Optional) The directory where you want to mount the file system. If you specify the `Check` value for the `Action` parameter, this parameter should not be specified.

- MountTargetIP

Type: String

Description: (Optional) The mount target's IP address. Mounting by IP address works in environments where DNS is disabled, such as virtual private clouds (VPCs) with DNS hostnames disabled. Also, you can use this option if your environment uses a DNS provider other than Amazon Route 53 (Route 53).

- Region

Type: String

Description: (Required) The AWS Region where the Amazon EC2 instance and file system are located.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:DescribeAutomationExecutions`
- `ssm:DescribeAutomationStepExecutions`
- `ssm:DescribeAutomationStepExecutions`
- `ssm:DescribeInstanceInformation`
- `ssm:DescribeInstanceProperties`
- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`

- `ssm:GetDocument`
- `ssm:ListCommands`
- `ssm:ListCommandInvocations`
- `ssm:ListDocuments`
- `ssm:StartAutomationExecution`
- `iam:ListRoles`
- `ec2:DescribeInstances`
- `ec2:DescribeSecurityGroups`
- `elasticfilesystem:DescribeFileSystemPolicy`
- `elasticfilesystem:DescribeMountTargets`
- `elasticfilesystem:DescribeMountTargetSecurityGroups`
- `resource-groups:*`

### Document Steps

- `aws:executeScript` - Gathers details about the Amazon EC2 instance you specify in the `InstanceId` parameter.
- `aws:executeScript` - Gathers details about the file system you specify in the `EfsId` parameter.
- `aws:executeScript` - Verifies the security group associated with the file system allows traffic on port 2049 from the Amazon EC2 instance you specify in the `InstanceId` parameter.
- `aws:assertAwsResourceProperty` - Verifies the Amazon EC2 instance you specify in the `InstanceId` parameter is managed by Systems Manager and that the status is `Online`.
- `aws:branch` - Branches based on the value you specify for the `Action` parameter.
- `aws:runCommand` - Verifies prerequisites for mounting the file system you specify in the `EfsId` parameter.
- `aws:runCommand` - Verifies prerequisites for mounting the file system you specify in the `EfsId` parameter, and mounts the file system on the Amazon EC2 instance you specify in the `InstanceId` parameter.

## Amazon EKS

AWS Systems Manager Automation provides predefined runbooks for Amazon Elastic Kubernetes Service. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content](#) (p. 2).

### Topics

- [AWSSupport-CollectEKSIInstanceLogs](#) (p. 121)
- [AWS-DeleteEKSCluster](#) (p. 123)
- [AWSPremiumSupport-TroubleshootEKSCluster](#) (p. 125)
- [AWS-UpdateEKSMangedNodegroupVersion](#) (p. 127)

## AWSSupport-CollectEKSIInstanceLogs

### Description

The `AWSSupport-CollectEKSIInstanceLogs` runbook gathers operating system and Amazon Elastic Kubernetes Service (Amazon EKS) related log files from an Amazon Elastic Compute Cloud (Amazon EC2) instance to help you troubleshoot common issues. While the automation is gathering the associated



log files, changes are made to the file system structure including the creation of temporary directories, the copying of log files to the temporary directories, and compressing the log files into an archive. This activity can result in increased CPU utilization on the EC2 instance. For more information about CPU utilization, see [Instance metrics](#) in the *Amazon CloudWatch User Guide*.

If you specify a value for the `LogDestination` parameter, the automation evaluates the policy status of the Amazon Simple Storage Service (Amazon S3) bucket you specify. To help with the security of the logs gathered from your EC2 instance, if the policy status `isPublic` is set to `true`, or if the access control list (ACL) grants `READ|WRITE` permissions to the `All Users` Amazon S3 predefined group, the logs are not uploaded. For more information about Amazon S3 predefined groups, see [Amazon S3 predefined groups](#) in the *Amazon Simple Storage Service User Guide*.

**Note**

This automation requires at least 10 percent of available disk space on the root Amazon Elastic Block Store (Amazon EBS) volume attached to your EC2 instance. If there is not enough available disk space on the root volume, the automation stops.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Linux

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- EKSInstanceId

Type: String

Description: (Required) ID of the Amazon EKS EC2 instance you want to collect logs from.

- LogDestination

Type: String

Description: (Optional) The S3 bucket in your account to upload the archived logs to.

**Required IAM permissions**

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `ssm:SendCommand`

We recommend that the EC2 instance receiving the command has an IAM role with the **AmazonSSMManagedInstanceCore** Amazon managed policy attached. To upload the log archive to the S3 bucket you specify in the `LogDestination` parameter, you must add the `s3:PutObject` permission.

### Document Steps

- `aws:assertAwsResourceProperty` - Confirms the operating system of the value specified in the `EKSInstanceId` parameter is Linux.
- `aws:runCommand` - Gathers operating system and Amazon EKS related log files, compressing them into an archive in the `/var/log` directory.
- `aws:branch` - Confirms whether a value was specified for the `LogDestination` parameter.
- `aws:runCommand` - Uploads the log archive to the S3 bucket you specify in the `LogDestination` parameter.

## AWS-DeleteEKSCluster

### Description

This runbook deletes the resources associated with an Amazon EKS cluster, including node groups and Fargate profiles. Optionally, you can choose to delete all self-managed nodes, the AWS CloudFormation stacks used to create the nodes, and the VPC CloudFormation stack for your cluster. For more information about deleting a cluster, see [Deleting a cluster](#) in the *Amazon EKS User Guide*.

#### Note

If you have active services in your cluster that are associated with a load balancer, you must delete those services before deleting the cluster. If you don't, the system can't delete the load balancers. Use the following procedure to find and delete services before you run the `AWS-DeleteEKSCluster` runbook.

### To locate and delete services in your cluster

1. Install the Kubernetes command line utility, `kubectl`. For more information, see [Installing kubectl](#) in the *Amazon EKS User Guide*.
2. Run the following command to list all services running in your cluster.

```
kubectl get svc --all-namespaces
```

3. Run the following command to delete any services that have an associated EXTERNAL-IP value. These services are fronted by a load balancer, and you must delete them in Kubernetes to allow the load balancer and associated resources to be properly released.

```
kubectl delete svc service-name
```

You can now run the `AWS-DeleteEKSCluster` runbook.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- EKSClusterName

Type: String

Description: (Required) The name of the Amazon EKS Cluster to be deleted.

- VPCCloudFormationStack

Type: String

Description: (Optional) AWS CloudFormation stack name for VPC for the EKS cluster being deleted. This deletes the AWS CloudFormation stack for VPC and any resources created by the stack.

- VPCCloudFormationStackRole

Type: String

Description: (Optional) The ARN of an IAM role that AWS CloudFormation assumes to delete the VPC CloudFormation stack. AWS CloudFormation uses the role's credentials to make calls on your behalf.

- SelfManagedNodeStacks

Type: String

Description: (Optional) Comma-separated list of AWS CloudFormation stack names for self-managed nodes. This will delete the AWS CloudFormation stacks for self-managed nodes.

- SelfManagedNodeStacksRole

Type: String

Description: (Optional) The ARN of an IAM role that AWS CloudFormation assumes to delete the Self-managed Node Stacks. AWS CloudFormation uses the role's credentials to make calls on your behalf.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- sts:AssumeRole
- eks:ListNodegroups
- eks:DeleteNodegroup
- eks:ListFargateProfiles
- eks:DeleteFargateProfile
- eks:DeleteCluster
- cfn:DescribeStacks
- cfn>DeleteStack

## Document Steps

- `aws:executeScript` - DeleteNodeGroups: Find and delete all node groups in the EKS cluster.
- `aws:executeScript` - DeleteFargateProfiles: Find and delete all Fargate profiles in the EKS cluster.
- `aws:executeScript` - DeleteSelfManagedNodes: Delete all self-managed nodes and the CloudFormation stacks used to create the nodes.
- `aws:executeScript` - DeleteEKSCluster: Delete EKS cluster.
- `aws:executeScript` - DeleteVPCCloudFormationStack: Delete the VPC CloudFormation stack.

# AWSPremiumSupport-TroubleshootEKSCluster

## Description

The `AWSPremiumSupport-TroubleshootEKSCluster` runbook diagnoses common issues with an Amazon Elastic Kubernetes Service (Amazon EKS) cluster, underlying infrastructure, and provides recommended remediation steps.

### Important

Access to **AWSPremiumSupport**-\* runbooks requires an Enterprise or Business Support Subscription. For more information, see [Compare AWS Support Plans](#).

If you specify a value for the `S3BucketName` parameter, the automation evaluates the policy status of the Amazon Simple Storage Service (Amazon S3) bucket you specify. To help with the security of the logs gathered from your EC2 instance, if the policy status `isPublic` is set to `true`, or if the access control list (ACL) grants `READ|WRITE` permissions to the `All Users Amazon S3` predefined group, the logs are not uploaded. For more information about Amazon S3 predefined groups, see [Amazon S3 predefined groups](#) in the *Amazon Simple Storage Service User Guide*.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `ClusterName`

Type: String

Description: (Required) The name of the Amazon EKS cluster that you want to troubleshoot.

- `S3BucketName`

Type: String

Description: (Optional) The name of the private Amazon S3 bucket where the report generated by the runbook should be uploaded.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `ec2:DescribeInstances`
- `ec2:DescribeInstanceTypes`
- `ec2:DescribeSubnets`
- `ec2:DescribeSecurityGroups`
- `ec2:DescribeRouteTables`
- `ec2:DescribeNatGateways`
- `ec2:DescribeVpcs`
- `ec2:DescribeNetworkAcls`
- `iam:GetInstanceProfile`
- `iam:ListInstanceProfiles`
- `iam:ListAttachedRolePolicies`
- `eks:DescribeCluster`
- `eks:ListNodegroups`
- `eks:DescribeNodegroup`
- `autoscaling:DescribeAutoScalingGroups`

In addition, the AWS Identity and Access Management (IAM) policy attached to the IAM user or role that starts the automation must allow the `ssm:GetParameter` operation to the following public AWS Systems Manager parameters to get the latest recommended Amazon EKS Amazon Machine Image (AMI) for the worker nodes.

- `arn:aws:ssm::parameter/aws/service/eks/optimized-ami/*/amazon-linux-2/recommended/image_id`
- `arn:aws:ssm::parameter/aws/service/ami-windows-latest/Windows_Server-2019-English-Core-EKS_Optimized-*/image_id`
- `arn:aws:ssm::parameter/aws/service/ami-windows-latest/Windows_Server-2019-English-Full-EKS_Optimized-*/image_id`
- `arn:aws:ssm::parameter/aws/service/ami-windows-latest/Windows_Server-1909-English-Core-EKS_Optimized-*/image_id`
- `arn:aws:ssm::parameter/aws/service/eks/optimized-ami/*/amazon-linux-2-gpu/recommended/image_id`

To upload the report generated by the runbook to an Amazon S3 bucket, the following permissions are required for the specified Amazon S3 bucket you specify.

- `s3:GetBucketPolicyStatus`
- `s3:GetBucketAcl`
- `s3:PutObject`

## Document Steps

- `aws:executeAwsApi` - Gathers details for the specified Amazon EKS cluster.
- `aws:executeScript` - Gathers details of the Amazon Elastic Compute Cloud (Amazon EC2) instances, Auto Scaling groups, AMIs, and Amazon EC2 GPU graphic instance types.
- `aws:executeScript` - Gathers details of the virtual private cloud (VPC), subnets, network address translation (NAT) gateways, subnet routes, security groups and network access control lists (ACLs) of the Amazon EKS cluster.
- `aws:executeScript` - Gathers details of attached IAM instance profiles and role policies.
- `aws:executeScript` - Gathers details of the Amazon S3 bucket you specify in the `S3BucketName` parameter.
- `aws:executeScript` - Classifies the Amazon VPC subnets as public or private.
- `aws:executeScript` - Checks the Amazon VPC subnets for tags that are required as part of an Amazon EKS cluster.
- `aws:executeScript` - Checks the Amazon VPC subnets for the tags that are required for Elastic Load Balancing subnets.
- `aws:executeScript` - Checks if the worker node Amazon EC2 instances use the latest Amazon EKS optimized AMIs
- `aws:executeScript` - Checks if the Amazon VPC security groups attached to worker nodes for the tags that are required.
- `aws:executeScript` - Checks the Amazon EKS cluster and worker node Amazon VPC security group rules for the recommended ingress rules to the Amazon EKS cluster.
- `aws:executeScript` - Checks the Amazon EKS cluster and worker node Amazon VPC security group rules for the recommended egress rules from the Amazon EKS cluster.
- `aws:executeScript` - Checks the network ACL configuration of the Amazon VPC subnets.
- `aws:executeScript` - Checks if the worker node Amazon EC2 instances have the required managed policies.
- `aws:executeScript` - Checks if the Auto Scaling groups have the necessary tags for cluster autoscaling.
- `aws:executeScript` - Checks if the worker node Amazon EC2 instances are connected to the internet.
- `aws:executeScript` - Generates a report based on the outputs from the previous steps. If a value is specified for the `S3BucketName` parameter, the generated report is uploaded to the Amazon S3 bucket.

## AWS-UpdateEKSMangedNodegroupVersion

### Description

This runbook updates managed node groups in your Amazon EKS cluster to the latest AMI version. For more information about this update process, see [Updating a managed node group](#) in the *Amazon EKS User Guide*. We also recommend that you review the following topics before you use the `AWS-UpdateEKSMangedNodegroupVersion` runbook.

- [Managed node groups](#)
- [Managed node update behavior](#)
- [UpdateNodegroupVersion](#)

If your cluster uses autoscaling, scale the deployment down to zero replicas to avoid conflicting scaling actions.

## To scale a deployment to zero replicas

1. Install the Kubernetes command line utility, `kubectl`. For more information, see [Installing kubectl](#) in the *Amazon EKS User Guide*.
2. Run the following command.

```
kubectl scale deployments/cluster-autoscaler --replicas=0 -n kube-system
```

3. Run the AWS-UpdateEKSMangedNodegroupVersion runbook.
4. Scale the deployment back to the desired number of replicas by running the following command.

```
kubectl scale deployments/cluster-autoscaler --replicas=number -n kube-system
```

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- ClusterName

Type: String

Description: (Required) The name of the Amazon EKS cluster.

- NodeGroupName

Type: String

Description: (Required) The name of the managed node group.

- LaunchTemplateVersion

Type: String

Description: (Optional) The Amazon Elastic Compute Cloud (Amazon EC2) launch template version. This parameter is only valid if a node group was created from a launch template.

- ForceUpgrade

Type: Boolean

Description: (Optional) If true, the update won't fail in response to a pod disruption budget violation.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `eks:DescribeNodegroup`
- `eks:UpdateNodegroupVersion`

### Document Steps

`aws:executeScript - UpdateEKSMangedNodegroupVersion`: Updates the AMI version used by a managed node group in an Amazon EKS cluster.

## Elastic Beanstalk

AWS Systems Manager Automation provides predefined runbooks for AWS Elastic Beanstalk. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSSupport-CollectElasticBeanstalkLogs \(p. 129\)](#)
- [AWSConfigRemediation-EnableElasticBeanstalkEnvironmentLogStreaming \(p. 131\)](#)
- [AWSConfigRemediation-EnableBeanstalkEnvironmentNotifications \(p. 132\)](#)

## AWSSupport-CollectElasticBeanstalkLogs

### Description

The `AWSSupport-CollectElasticBeanstalkLogs` runbook gathers AWS Elastic Beanstalk related log files from an Amazon Elastic Compute Cloud (Amazon EC2) Windows Server instance launched by Elastic Beanstalk to help you troubleshoot common issues. While the automation is gathering the associated log files, changes are made to the file system structure including the creation of temporary directories, the copying of log files to the temporary directories, and compressing the log files into an archive. This activity can result in increased `CPUUtilization` on the Amazon EC2 instance. For more information about `CPUUtilization`, see [Instance metrics](#) in the *Amazon CloudWatch User Guide*.

If you specify a value for the `S3BucketName` parameter, the automation evaluates the policy status of the Amazon Simple Storage Service (Amazon S3) bucket you specify. To help with the security of the logs gathered from your Amazon EC2 instance, if the policy status `isPublic` is set to `true`, or if the access control list (ACL) grants `READ|WRITE` permissions to the `All Users` Amazon S3 predefined group, the logs are not uploaded. For more information about Amazon S3 predefined groups, see [Amazon S3 predefined groups](#) in the *Amazon Simple Storage Service User Guide*.

If you do not specify a value for the `S3BucketName` parameter, the automation uploads the log bundle to the default Elastic Beanstalk Amazon S3 bucket in the AWS Region where you run the automation. The directory is named according to the following structure, `elasticbeanstalk-region-accountID`. The *region* and *accountID* values will differ based on the Region and AWS account you run the automation in. The log bundle will be saved to the `resources/environments/logs/bundle/environmentID/instanceID` directory. The *environmentID* and *instanceID* values will differ based on your Elastic Beanstalk environment and the Amazon EC2 instance you're gathering logs from.

By default, the AWS Identity and Access Management (IAM) instance profile attached to the Amazon EC2 instances of the Elastic Beanstalk environment has the required permissions to upload the bundle



to the default Elastic Beanstalk Amazon S3 bucket for your environment. If you specify a value for the `S3BucketName` parameter, the instance profile attached to the Amazon EC2 instance must allow the `s3:GetBucketAcl`, `s3:GetBucketPolicy`, `s3:GetBucketPolicyStatus`, and `s3:PutObject` actions for the specified Amazon S3 bucket and path.

**Note**

This automation requires at least 500 MB of available disk space on the root Amazon Elastic Block Store (Amazon EBS) volume attached to your Amazon EC2 instance. If there is not enough available disk space on the root volume, the automation stops.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Windows

**Parameters**

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `EnvironmentId`

Type: String

Description: (Required) The ID of your Elastic Beanstalk environment you want to collect the log bundle from.

- `InstanceId`

Type: String

(Required) The ID of the Amazon EC2 instance in your Elastic Beanstalk environment you want to collect the log bundle from.

- `S3BucketName`

Type: String

(Optional) The Amazon S3 bucket you want to upload the archived logs to.

- `S3BucketPath`

Type: String

(Optional) The Amazon S3 bucket path you want to upload the log bundle to. This parameter is ignored if you do not specify a value for the `S3BucketName` parameter.

**Required IAM permissions**

---

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `ssm:SendCommand`
- `ssm:DescribeInstanceInformation`
- `ec2:DescribeInstances`

### Document Steps

- `aws:assertAwsResourceProperty` - Confirms the Amazon EC2 instance you specify in the InstanceId parameter is managed by AWS Systems Manager.
- `aws:assertAwsResourceProperty` - Confirms the Amazon EC2 instance you specify in the InstanceId parameter is a Windows Server instance.
- `aws:runCommand` - Checks whether the instance is part of an Elastic Beanstalk environment, if there is sufficient disk space to bundle the logs, and whether the Amazon S3 bucket to which the logs would be uploaded to is public.
- `aws:runCommand` - Collects the log files and uploads the archive to the Amazon S3 bucket specified in the S3BucketName parameter or to the default bucket for your Elastic Beanstalk environment if a value is not specified.

## AWSConfigRemediation- EnableElasticBeanstalkEnvironmentLogStreaming

### Description

The AWSConfigRemediation-EnableElasticBeanstalkEnvironmentLogStreaming runbook enables logging on the AWS Elastic Beanstalk (Elastic Beanstalk) environment you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- EnvironmentId

Type: String

Description: (Required) The ID of the Elastic Beanstalk environment that you want to enable logging on.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `elasticbeanstalk:DescribeConfigurationSettings`
- `elasticbeanstalk:DescribeEnvironments`
- `elasticbeanstalk:UpdateEnvironment`

### Document Steps

- `aws:executeAwsApi` - Enables logging on the Elastic Beanstalk environment you specify in the `EnvironmentId` parameter.
- `aws:waitForAwsResourceProperty` - Waits for the status of the environment to change to Ready.
- `aws:executeScript` - Verifies logging has been enabled on the Elastic Beanstalk environment.

## AWSConfigRemediation- EnableBeanstalkEnvironmentNotifications

### Description

The AWSConfigRemediation-EnableBeanstalkEnvironmentNotifications runbook enables notifications for the AWS Elastic Beanstalk (Elastic Beanstalk) environment you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- EnvironmentId

Type: String

Description: (Required) The ID of the Elastic Beanstalk environment that you want to enable notifications for.

- TopicArn

Type: String

Description: (Required) The ARN of the Amazon Simple Notification Service (Amazon SNS) topic you want to send notifications to.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `elasticbeanstalk:DescribeConfigurationSettings`
- `elasticbeanstalk:DescribeEnvironments`
- `elasticbeanstalk:UpdateEnvironment`

### Document Steps

- `aws:executeAwsApi` - Enables notifications for the Elastic Beanstalk environment you specify in the `EnvironmentId` parameter.
- `aws:waitForAwsResourceProperty` - Waits for the status of the environment to change to Ready.
- `aws:executeScript` - Verifies notifications have been enabled for the Elastic Beanstalk environment.

## Elastic Load Balancing

AWS Systems Manager Automation provides predefined runbooks for Elastic Load Balancing. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSConfigRemediation-DropInvalidHeadersForALB \(p. 133\)](#)
- [AWSConfigRemediation-EnableCLBCrossZoneLoadBalancing \(p. 134\)](#)
- [AWSConfigRemediation-EnableELBDeletionProtection \(p. 135\)](#)
- [AWSConfigRemediation-EnableLoggingForALBAndCLB \(p. 136\)](#)
- [AWSConfigRemediation-EnableNLBCrossZoneLoadBalancing \(p. 137\)](#)

## AWSConfigRemediation-DropInvalidHeadersForALB

### Description

The AWSConfigRemediation-DropInvalidHeadersForALB runbook enables the application load balancer you specify to remove HTTP headers with invalid headers.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- LoadBalancerArn

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the load balancer that you want to drop invalid headers.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- elasticloadbalancing:DescribeLoadBalancerAttributes
- elasticloadbalancing:ModifyLoadBalancerAttributes

## Document Steps

- aws:executeAwsApi - Enables the drop invalid headers setting for the load balancer you specify in the LoadBalancerArn parameter.
- aws:executeScript - Verifies the drop invalid headers setting has been enabled on the load balancer you specify in the LoadBalancerArn parameter.

# AWSConfigRemediation- EnableCLBCrossZoneLoadBalancing

## Description

The AWSConfigRemediation-EnableCLBCrossZoneLoadBalancing runbook enables cross-zone load balancing for the Classic Load Balancer (CLB) you specify.

[Run this Automation \(console\)](#)

## Document type

## Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- LoadBalancerName

Type: String

Description: (Required) The name of the CLB that you want to enable cross-zone load balancing on.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- elb:DescribeLoadBalancerAttributes
- elb:ModifyLoadBalancerAttributes

### Document Steps

- aws:executeAwsApi - Enables cross-zone load balancing for the CLB you specify in the LoadBalancerName parameter.
- aws:assertAwsResourceProperty - Verifies cross-zone load balancing has been enabled on the CLB.

## AWSConfigRemediation- EnableELBDeletionProtection

### Description

The AWSConfigRemediation-EnableELBDeletionProtection runbook enables deletion protection for the elastic load balancer (ELB) you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- LoadBalancerArn

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the ELB that you want to enable deletion protection on.

**Required IAM permissions**

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- elasticloadbalancing:DescribeLoadBalancerAttributes
- elasticloadbalancing:DescribeLoadBalancers
- elasticloadbalancing:ModifyLoadBalancerAttributes

**Document Steps**

- aws:executeScript - Enables deletion protection on the ELB you specify in the LoadBalancerArn parameter.

## AWSConfigRemediation- EnableLoggingForALBAndCLB

**Description**

The AWSConfigRemediation-EnableLoggingForALBAndCLB runbook enables logging for the specified AWS Application Load Balancer or a Classic Load Balancer (CLB).

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- LoadBalancerId

Type: String

Description: (Required) The Classic Load Balancer name or the Application Load Balancer ARN.

- S3BucketName

Type: String

Description: (Required) The Amazon S3 bucket name.

- S3BucketPrefix

Type: String

Description: (Optional) The logical hierarchy you created for your Amazon Simple Storage Service (Amazon S3) bucket, for example `my-bucket-prefix/prod`. If the prefix is not provided, the log is placed at the root level of the bucket.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- elasticloadbalancing:DescribeLoadBalancerAttributes
- elasticloadbalancing:ModifyLoadBalancerAttributes

## Document Steps

- aws:executeScript - Enables and verifies the logging for the Classic Load Balancer or the Application Load Balancer.

# AWSConfigRemediation- EnableNLBCrossZoneLoadBalancing

## Description

The AWSConfigRemediation-EnableNLBCrossZoneLoadBalancing runbook enables cross zone load balancing for the network load balancer (NLB) you specify.



[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- LoadBalancerArn

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the NLB that you want to enable cross zone load balancing on.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- elbv2:DescribeLoadBalancerAttributes
- elbv2:ModifyLoadBalancerAttributes

### Document Steps

- aws:executeAwsApi - Enables cross zone load balancing for the NLB you specify in the LoadBalancerArn parameter.
- aws:executeScript - Verifies cross zone load balancing has been enabled on the NLB.

## OpenSearch Service

AWS Systems Manager Automation provides predefined runbooks for Amazon OpenSearch Service. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSConfigRemediation-DeleteElasticsearchDomain \(p. 139\)](#)
- [AWSConfigRemediation-EnforceHTTPSOnESDomain \(p. 139\)](#)
- [AWSConfigRemediation-UpdateElasticsearchDomainSecurityGroups \(p. 140\)](#)

## AWSConfigRemediation-DeleteElasticsearchDomain

### Description

The AWSConfigRemediation-DeleteElasticsearchDomain runbook deletes the given Amazon OpenSearch Service (OpenSearch Service) domain.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- DomainName

Type: String

Description: (Required) The name of the OpenSearch Service service domain to be deleted.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- es:DeleteElasticsearchDomain
- es:DescribeElasticsearchDomainConfig

### Document Steps

- aws:executeScript - Accepts the OpenSearch Service service domain name as input, deletes it, and verifies the deletion.

## AWSConfigRemediation-EnforceHTTPSOnESDomain

### Description

The AWSConfigRemediation-EnforceHTTPSONESDomain runbook enables the EnforceHTTPS endpoint option on an Amazon OpenSearch Service (OpenSearch Service) domain you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- DomainName

Type: String

Description: (Required) The name of the OpenSearch Service service domain.

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- es:DescribeElasticsearchDomain
- es:UpdateElasticsearchDomainConfig

### Document Steps

- aws:executeScript - Enables the EnforceHTTPS endpoint option on the OpenSearch Service service domain you specify in the DomainName parameter.

## AWSConfigRemediation- UpdateElasticsearchDomainSecurityGroups

### Description

The AWSConfigRemediation-UpdateElasticsearchDomainSecurityGroups runbook updates the security group configuration on the Amazon OpenSearch Service (OpenSearch Service) domain you specify. Security groups can only be applied to OpenSearch Service domains configured for virtual private cloud (VPC) access.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- DomainName

Type: String

Description: (Required) The name of the OpenSearch Service domain.

- SecurityGroupList

Type: StringList

Description: (Required) The security group IDs you want to assign to the OpenSearch Service domain.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- es:DescribeElasticsearchDomain
- es:UpdateElasticsearchDomainConfig

### Document Steps

- aws:executeScript - Updates the security group configuration on the OpenSearch Service service domain you specify in the DomainName parameter.

## EventBridge

AWS Systems Manager Automation provides predefined runbooks for Amazon EventBridge. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWS-AddOpsItemDedupStringToEventBridgeRule \(p. 142\)](#)
- [AWS-DisableEventBridgeRule \(p. 143\)](#)

## AWS- AddOpsItemDedupStringToEventBridgeRule

### Description

The AWS-AddOpsItemDedupStringToEventBridgeRule runbook adds a deduplication string for all AWS Systems Manager OpsItems associated with an Amazon EventBridge rule. The runbook doesn't add a deduplication string to the rule if one has already been applied. To learn more deduplication strings and OpsItems, see [Reducing duplicate OpsItems](#) in the *AWS Systems Manager User Guide*.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- DedupString

Type: String

Description: (Required) The deduplication string you want to add to the rule.

- RuleName

Type: String

Description: (Required) The name of the rule you want to add the deduplication string to.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- events:ListTargetsByRule
- events:PutTargets

### Document Steps

- `aws:executeScript` - Adds a deduplication string to the EventBridge rule you specify in the `RuleName` parameter.

## AWS-DisableEventBridgeRule

### Description

The `AWS-DisableEventBridgeRule` runbook disables the Amazon EventBridge rule you specify. To learn more about EventBridge rules, see [Amazon EventBridge rules](#) in the *Amazon EventBridge User Guide*.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `EventBusName`

Type: String

Default: default

Description: (Optional) The event bus associated with the rule you want to disable.

- `RuleName`

Type: String

Description: (Required) The name of the rule you want to disable.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `events:DisableRule`

### Document Steps

- `aws:executeAwsApi` - Disables the EventBridge rule you specify in the `RuleName` parameter.

## GuardDuty

AWS Systems Manager Automation provides predefined runbooks for Amazon GuardDuty. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSConfigRemediation-CreateGuardDutyDetector \(p. 144\)](#)

## AWSConfigRemediation-CreateGuardDutyDetector

### Description

The `AWSConfigRemediation-CreateGuardDutyDetector` runbook creates an Amazon GuardDuty (GuardDuty) detector in the AWS Region where you run the automation.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `guardduty:CreateDetector`
- `guardduty:GetDetector`

### Document Steps

- `aws:executeAwsApi` - Creates a GuardDuty detector.
- `aws:assertAwsResourceProperty` - Verifies the Status of the detector is `ENABLED`.

## IAM

AWS Systems Manager Automation provides predefined runbooks for AWS Identity and Access Management. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWS-AttachIAMToInstance \(p. 145\)](#)
- [AWSConfigRemediation-DeleteIAMRole \(p. 147\)](#)
- [AWSConfigRemediation-DeleteIAMUser \(p. 148\)](#)
- [AWSConfigRemediation-DeleteUnusedIAMGroup \(p. 149\)](#)
- [AWSConfigRemediation-DeleteUnusedIAMPolicy \(p. 150\)](#)
- [AWSConfigRemediation-DetachIAMPolicy \(p. 151\)](#)
- [AWSConfigRemediation-EnableAccountAccessAnalyzer \(p. 152\)](#)
- [AWSSupport-GrantPermissionsToIAMUser \(p. 153\)](#)
- [AWSConfigRemediation-RemoveUserPolicies \(p. 157\)](#)
- [AWSConfigRemediation-ReplaceIAMInlinePolicy \(p. 158\)](#)
- [AWSConfigRemediation-RevokeUnusedIAMUserCredentials \(p. 159\)](#)
- [AWSConfigRemediation-SetIAMPasswordPolicy \(p. 160\)](#)

## AWS-AttachIAMToInstance

### Description

Attach an AWS Identity and Access Management (IAM) role to a managed instance.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.



- ForceReplace

Type: Boolean

Description: (Optional) Flag to specify whether to replace the existing IAM profile or not.

Default: true

- InstanceId

Type: String

Description: (Required) The ID of the instance on which you want to assign an IAM role.

- RoleName

Type: String

Description: (Required) The IAM role name to add to the managed instance.

## Document Steps

1. `aws:executeAwsApi` - DescribeInstanceProfile - Find the IAM instance profile attached to the EC2 instance.
2. `aws:branch` - CheckInstanceProfileAssociations - Check the IAM instance profile attached to the EC2 instance.
  - a. If an IAM instance profile is attached and `ForceReplace` is set to `true`:
    - i. `aws:executeAwsApi` - DisassociateIAMInstanceProfile - Disassociate the IAM instance profile from the EC2 instance.
  - b. `aws:executeAwsApi` - ListInstanceProfilesForRole - List instance profiles for the IAM role provided.
  - c. `aws:branch` - CheckInstanceProfileCreated - Check if the IAM role provided has an associated instance profile.
    - i. If the IAM role has an associated instance profile:
      - A. `aws:executeAwsApi` - AttachIAMProfileToInstance - Attach the IAM instance profile role to the EC2 instance.
    - i. If the IAM role does not have an associated instance profile:
      - A. `aws:executeAwsApi` - CreateInstanceProfileForRole - Create an instance profile role for the specified IAM role.
      - B. `aws:executeAwsApi` - AddRoleToInstanceProfile - Attach the instance profile role to the specified IAM role.
      - C. `aws:executeAwsApi` - GetInstanceProfile - Get the instance profile data for the specified IAM role.
      - D. `aws:executeAwsApi` - AttachIAMProfileToInstanceWithRetry - Attach the IAM instance profile role to the EC2 instance.

## Outputs

`AttachIAMProfileToInstanceWithRetry.AssociationId`

`GetInstanceProfile.InstanceProfileName`

`GetInstanceProfile.InstanceProfileArn`

`AttachIAMProfileToInstance.AssociationId`

`ListInstanceProfilesForRole.InstanceProfileName`

ListInstanceProfilesForRole.InstanceProfileArn

## AWSConfigRemediation-DeleteIAMRole

### Description

The AWSConfigRemediation-DeleteIAMRole runbook deletes the AWS Identity and Access Management (IAM) role you specify. This automation does not delete instance profiles associated with the IAM role, or service-linked roles.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- IAMRoleID

Type: String

Description: (Required) The ID of the IAM role you want to delete.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- iam>DeleteRole
- iam>DeleteRolePolicy
- iam:GetRole
- iam>ListAttachedRolePolicies
- iam>ListInstanceProfilesForRole
- iam>ListRolePolicies
- iam:ListRoles
- iam:RemoveRoleFromInstanceProfile

### Document Steps

- `aws:executeScript` - Gathers the name of the IAM role you specify in the `IAMRoleID` parameter.
- `aws:executeScript` - Gathers policies and instance profiles associated with the IAM role.
- `aws:executeScript` - Deletes attached policies.
- `aws:executeScript` - Deletes the IAM role and verifies the role has been deleted.

## AWSConfigRemediation-DeleteIAMUser

### Description

The `AWSConfigRemediation-DeleteIAMUser` runbook deletes the AWS Identity and Access Management (IAM) user you specify. This automation deletes or detaches the following resources associated with the IAM user:

- Access keys
- Attached managed policies
- Git credentials
- IAM group memberships
- IAM user password
- Inline policies
- Multi-factor authentication (MFA) devices
- Signing certificates
- SSH public keys

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `IAMUserId`

Type: String

Description: (Required) The ID of the IAM user you want to delete.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `iam:DeactivateMFADevice`
- `iam>DeleteAccessKey`
- `iam>DeleteLoginProfile`
- `iam>DeleteServiceSpecificCredential`
- `iam>DeleteSigningCertificate`
- `iam>DeleteSSHPublicKey`
- `iam>DeleteVirtualMFADevice`
- `iam>DeleteUser`
- `iam>DeleteUserPolicy`
- `iam:DetachUserPolicy`
- `iam:GetUser`
- `iam>ListAttachedUserPolicies`
- `iam>ListAccessKeys`
- `iam>ListGroupsForUser`
- `iam>ListMFADevices`
- `iam>ListServiceSpecificCredentials`
- `iam>ListSigningCertificates`
- `iam>ListSSHPublicKeys`
- `iam>ListUserPolicies`
- `iam>ListUsers`
- `iam:RemoveUserFromGroup`

### Document Steps

- `aws:executeScript` - Gathers the user name of the IAM user you specify in the `IAMUserId` parameter.
- `aws:executeScript` - Gathers access keys, certificates, credentials, MFA devices, and SSH keys associated with the IAM user.
- `aws:executeScript` - Gathers group memberships and policies for the IAM user.
- `aws:executeScript` - Deletes access keys, certificates, credentials, MFA devices, and SSH keys associated with the IAM user.
- `aws:executeScript` - Deletes group memberships and policies for the IAM user.
- `aws:executeScript` - Deletes the IAM user and verifies the user has been deleted.

## AWSConfigRemediation-DeleteUnusedIAMGroup

### Description

The AWSConfigRemediation-DeleteUnusedIAMGroup runbook deletes an IAM group that does not contain any IAM users.

[Run this Automation \(console\)](#)

### Document type

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- GroupName

Type: String

Description: (Required) The name of the IAM group that you want to delete.

**Required IAM permissions**

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- iam>DeleteGroup
- iam>DeleteGroupPolicy
- iam:DetachGroupPolicy

**Document Steps**

- aws:executeScript - Removes managed and inline IAM policies attached to the target IAM group, and then deletes the IAM group.

## AWSConfigRemediation-DeleteUnusedIAMPolicy

**Description**

The AWSConfigRemediation-DeleteUnusedIAMPolicy runbook deletes an AWS Identity and Access Management (IAM) policy that is not attached to any IAM users, groups, or roles.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- IAMResourceId

Type: String

Description: (Required) The resource identifier of the IAM policy that you want to delete.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- config:GetResourceConfigHistory
- config:ListDiscoveredResources
- iam:DeletePolicy
- iam:DeletePolicyVersion
- iam:GetPolicy
- iam:ListEntitiesForPolicy
- iam:ListPolicyVersions

### Document Steps

- aws:executeScript - Deletes the policy you specify in the IAMResourceId parameter, and verifies the policy was deleted.

## AWSConfigRemediation-DetachIAMPolicy

### Description

The AWSConfigRemediation-DetachIAMPolicy runbook detaches the AWS Identity and Access Management (IAM) policy you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- IAMResourceId

Type: String

Description: (Required) The ID of the IAM policy you want to detach.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- config:GetResourceConfigHistory
- config:ListDiscoveredResources
- iam:DetachGroupPolicy
- iam:DetachRolePolicy
- iam:DetachUserPolicy
- iam:GetPolicy
- iam:ListEntitiesForPolicy

### Document Steps

- aws:executeScript - Detaches the IAM policy from all resources.

## AWSConfigRemediation- EnableAccountAccessAnalyzer

### Description

The AWSConfigRemediation-EnableAccountAccessAnalyzer runbook creates an AWS Identity and Access Management (IAM) Access Analyzer in your AWS account. For information about Access Analyzer, see [Using AWS IAM Access Analyzer](#) in the *IAM User Guide*.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AnalyzerName

Type: String

Description: (Required) The name of the analyzer to create.

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- access-analyzer:CreateAnalyzer
- access-analyzer:GetAnalyzer

### Document Steps

- aws:executeAwsApi - Creates an access analyzer for your account.
- aws:waitForAwsResourceProperty - Waits for the status of the access analyzer to be ACTIVE.
- aws:assertAwsResourceProperty - Confirms the status of the access analyzer is ACTIVE.

## AWSSupport-GrantPermissionsToIAMUser

### Description

This runbook grants the specified permissions to an IAM group (new or existing), and adds the existing IAM user to it. Policies you can choose from: [Billing](#) or [Support](#). To enable billing access for IAM, remember to also activate [IAM user and federated user access to the Billing and Cost Management pages](#).

#### Important

If you provide an existing IAM group, all current IAM users in the group receive the new permissions.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms



Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- IAMGroupName

Type: String

Default: `ExampleSupportAndBillingGroup`

Description: (Required) Can be a new or existing group. Must comply with [IAM Entity Name Limits](#).

- IAMUserName

Type: String

Default: `ExampleUser`

Description: (Required) Must be an existing user.

- LambdaAssumeRole

Type: String

Description: (Optional) The ARN of the role assumed by lambda.

- Permissions

Type: String

Valid values: `SupportFullAccess` | `BillingFullAccess` | `SupportAndBillingFullAccess`

Default: `SupportAndBillingFullAccess`

Description: (Required) Choose one of: `SupportFullAccess` grants full access to the Support center. `BillingFullAccess` grants full access to the Billing dashboard. `SupportAndBillingFullAccess` grants full access to both Support center and the Billing dashboard. More info on policies under Document details.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

The permissions required depend on how `AWSSupport-GrantPermissionsToIAMUser` is run.

### Running as the currently logged in user or role

It is recommended you have the `AmazonSSMAutomationRole` Amazon managed policy attached, and the following additional permissions to be able to create the Lambda function and the IAM role to pass to Lambda:

```
{
    "Version": "2012-10-17",
    "Statement": [
```

```
{
  "Action": [
    "lambda:InvokeFunction",
    "lambda:CreateFunction",
    "lambda>DeleteFunction",
    "lambda:GetFunction"
  ],
  "Resource": "arn:aws:lambda:*:ACCOUNTID:function:AWSSupport-*",
  "Effect": "Allow"
},
{
  "Effect" : "Allow",
  "Action" : [
    "iam:CreateGroup",
    "iam:AddUserToGroup",
    "iam:ListAttachedGroupPolicies",
    "iam:GetGroup",
    "iam:GetUser"
  ],
  "Resource" : [
    "arn:aws:iam::*:user/*",
    "arn:aws:iam::*:group/*"
  ]
},
{
  "Effect" : "Allow",
  "Action" : [
    "iam:AttachGroupPolicy"
  ],
  "Resource": "*",
  "Condition": {
    "ArnEquals": {
      "iam:PolicyArn": [
        "arn:aws:iam::aws:policy/job-function/Billing",
        "arn:aws:iam::aws:policy/AWSSupportAccess"
      ]
    }
  }
},
{
  "Effect" : "Allow",
  "Action" : [
    "iam:ListAccountAliases",
    "iam:GetAccountSummary"
  ],
  "Resource" : "*"
}
]
```

### Using AutomationAssumeRole and LambdaAssumeRole

The user must have the **ssm:StartAutomationExecution** permissions on the runbook, and **iam:PassRole** on the IAM roles passed as **AutomationAssumeRole** and **LambdaAssumeRole**. Here are the permissions each IAM role needs:

#### AutomationAssumeRole

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "lambda:InvokeFunction",
```

```
        "lambda:CreateFunction",
        "lambda:DeleteFunction",
        "lambda:GetFunction"
    ],
    "Resource":
    "arn:aws:lambda:*:ACCOUNTID:function:AWSSupport-*",
    "Effect": "Allow"
}
]
```

#### LambdaAssumeRole

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect" : "Allow",
      "Action" : [
        "iam:CreateGroup",
        "iam:AddUserToGroup",
        "iam:ListAttachedGroupPolicies",
        "iam:GetGroup",
        "iam:GetUser"
      ],
      "Resource" : [
        "arn:aws:iam::*:user/*",
        "arn:aws:iam::*:group/*"
      ]
    },
    {
      "Effect" : "Allow",
      "Action" : [
        "iam:AttachGroupPolicy"
      ],
      "Resource": "*",
      "Condition": {
        "ArnEquals": {
          "iam:PolicyArn": [
            "arn:aws:iam::aws:policy/job-function/Billing",
            "arn:aws:iam::aws:policy/AWSSupportAccess"
          ]
        }
      }
    },
    {
      "Effect" : "Allow",
      "Action" : [
        "iam:ListAccountAliases",
        "iam:GetAccountSummary"
      ],
      "Resource" : "*"
    }
  ]
}
```

#### Document Steps

1. `aws:createStack` - Run AWS CloudFormation Template to create a Lambda function.
2. `aws:invokeLambdaFunction` - Run Lambda to set IAM permissions.
3. `aws:deleteStack` - Delete CloudFormation Template.

## Outputs

configureIAM.Payload

# AWSConfigRemediation-RemoveUserPolicies

## Description

The AWSConfigRemediation-RemoveUserPolicies runbook deletes the AWS Identity and Access Management (IAM) inline policies and detaches any managed policies attached to the IAM user you specify.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- IAMUserID

Type: String

Description: (Required) The ID of the IAM user you want to remove policies from.

- PolicyType

Type: String

Valid values: All | Inline | Managed

Default: All

Description: (Required) The type of IAM policies you want to remove from the IAM user.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- iam>DeleteUserPolicy
- iam:DetachUserPolicy

- `iam:ListAttachedUserPolicies`
- `iam:ListUserPolicies`
- `iam:ListUsers`

#### Document Steps

- `aws:executeScript` - Deletes and detaches IAM policies from the IAM user you specify in the `IAMUserID` parameter.

## AWSConfigRemediation- ReplaceIAMInlinePolicy

#### Description

The `AWSConfigRemediation-ReplaceIAMInlinePolicy` runbook replaces an inline AWS Identity and Access Management (IAM) policy with a replicated managed IAM policy. For an inline policy attached to an IAM user, group, or role, the inline policy permissions are cloned into a managed IAM policy. The managed IAM policy is added to the resource, and the inline policy is removed. AWS Config must be enabled in the AWS Region where you run this automation.

[Run this Automation \(console\)](#)

#### Document type

Automation

#### Owner

Amazon

#### Platforms

Linux, macOS, Windows

#### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `InlinePolicyName`

Type: StringList

Description: (Required) The inline IAM policy you want to replace.

- `ResourceId`

Type: String

Description: (Required) The ID of the IAM user, group, or role whose inline policy you want to replace.

#### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `iam:AttachGroupPolicy`
- `iam:AttachRolePolicy`
- `iam:AttachUserPolicy`
- `iam:CreatePolicy`
- `iam:CreatePolicyVersion`
- `iam>DeleteGroupPolicy`
- `iam>DeleteRolePolicy`
- `iam>DeleteUserPolicy`
- `iam:GetGroupPolicy`
- `iam:GetRolePolicy`
- `iam:GetUserPolicy`
- `iam:ListGroupPolicies`
- `iam:ListRolePolicies`
- `iam:ListUserPolicies`

#### Document Steps

- `aws:executeScript` - Replace the inline IAM policy with an AWS replicated policy on the resource that you specify.

## AWSConfigRemediation- RevokeUnusedIAMUserCredentials

#### Description

The AWSConfigRemediation-RevokeUnusedIAMUserCredentials runbook revokes unused AWS Identity and Access Management (IAM) passwords and active access keys. This runbook also deactivates expired access keys, and deletes expired login profiles. AWS Config must be enabled in the AWS Region where you run this automation.

[Run this Automation \(console\)](#)

#### Document type

Automation

#### Owner

Amazon

#### Platforms

Linux, macOS, Windows

#### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- IAMResourceArn

Type: String

Description: (Required) The ID of the IAM resource you want to revoke unused credentials from.

- MaxCredentialUsageAge

Type: String

Default: 90

Description: (Required) The number of days within which the credential must have been used.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- config:ListDiscoveredResources
- iam:DeleteAccessKey
- iam:DeleteLoginProfile
- iam:GetAccessKeyLastUsed
- iam:GetLoginProfile
- iam:GetUser
- iam:ListAccessKeys
- iam:UpdateAccessKey

### Document Steps

- aws:executeScript - Revokes IAM credentials for the user specified in the IAMResourceID parameter. Expired access keys are deactivated, and expired login profiles are deleted.

## AWSConfigRemediation-SetIAMPasswordPolicy

### Description

The AWSConfigRemediation-SetIAMPasswordPolicy runbook sets the AWS Identity and Access Management (IAM) user password policy for your AWS account.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- AllowUsersToChangePassword

Type: Boolean

Default: False

Description: (Optional) If set to `True`, all IAM users in your AWS account can use the AWS Management Console to change their passwords.

- HardExpiry

Type: Boolean

Default: False

Description: (Optional) If set to `True`, IAM users are prevented from resetting their passwords after their password expires.

- MaxPasswordAge

Type: Integer

Default: 0

Description: (Optional) The number of days an IAM user's password is valid.

- MinimumPasswordLength

Type: Integer

Default: 6

Description: (Optional) The minimum number of characters an IAM user's password can be.

- PasswordReusePrevention

Type: Integer

Default: 0

Description: (Optional) The number of previous passwords that an IAM user is prevented from reusing.

- RequireLowercaseCharacters

Type: Boolean

Default: False

Description: (Optional) If set to `True`, an IAM user's password must contain a lowercase character from the ISO basic Latin alphabet (a to z).

- RequireNumbers



Type: Boolean

Default: False

Description: (Optional) If set to `True`, an IAM user's password must contain a numeric character (0-9).

- `RequireSymbols`

Type: Boolean

Default: False

Description: (Optional) If set to `True`, an IAM user's password must contain a non-alphanumeric character (! @ # \$ % ^ \* ( ) \_ + - = [ ] { } | ' ).

- `RequireUppercaseCharacters`

Type: Boolean

Default: False

Description: (Optional) If set to `True`, an IAM user's password must contain an uppercase character from the ISO basic Latin alphabet (A to Z).

#### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `iam:GetAccountPasswordPolicy`
- `iam:UpdateAccountPasswordPolicy`

#### Document Steps

- `aws:executeScript` - Sets the IAM user password policy based on the values you specify for the runbook parameters for your AWS account.

## AWS KMS

AWS Systems Manager Automation provides predefined runbooks for AWS Key Management Service. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

#### Topics

- [AWSConfigRemediation-CancelKeyDeletion \(p. 162\)](#)
- [AWSConfigRemediation-EnableKeyRotation \(p. 163\)](#)

## AWSConfigRemediation-CancelKeyDeletion

#### Description

The `AWSConfigRemediation-CancelKeyDeletion` runbook cancels deletion of the AWS Key Management Service (AWS KMS) customer managed key that you specify.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- KeyId

Type: String

Description: (Required) The ID of the customer managed key that you want to cancel deletion for.

**Required IAM permissions**

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- kms:CancelKeyDeletion
- kms:DescribeKey

**Document Steps**

- aws:executeAwsApi - Cancels deletion for the customer managed key you specify in the KeyId parameter.
- aws:assertAwsResourceProperty - Confirms key deletion is disabled on your customer managed key.

## AWSConfigRemediation-EnableKeyRotation

**Description**

The AWSConfigRemediation-EnableKeyRotation runbook enables automatic key rotation for the symmetric AWS Key Management Service (AWS KMS) customer managed key.

[Run this Automation \(console\)](#)

**Document type**

## Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- KeyId

Type: String

Description: (Required) The ID of the customer managed key you want to enable automatic key rotation on.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- kms:EnableKeyRotation
- kms:GetKeyRotationStatus

### Document Steps

- aws:executeAwsApi - Enables automatic key rotation on the customer managed key you specify in the KeyId parameter.
- aws:assertAwsResourceProperty - Confirms that automatic key rotation is enabled on your customer managed key.

## Lambda

AWS Systems Manager Automation provides predefined runbooks for AWS Lambda. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSConfigRemediation-ConfigureLambdaFunctionXRayTracing \(p. 165\)](#)
- [AWSConfigRemediation-DeleteLambdaFunction \(p. 166\)](#)
- [AWSConfigRemediation-EncryptLambdaEnvironmentVariablesWithCMK \(p. 167\)](#)
- [AWSConfigRemediation-MoveLambdaToVPC \(p. 168\)](#)

- [AWSSupport-TroubleshootLambdaInternetAccess](#) (p. 169)
- [AWSSupport-TroubleshootLambdaS3Event](#) (p. 171)

## AWSConfigRemediation- ConfigureLambdaFunctionXRayTracing

### Description

The AWSConfigRemediation-ConfigureLambdaFunctionXRayTracing runbook enables AWS X-Ray live tracing on the AWS Lambda function you specify in the `FunctionName` parameter.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `FunctionName`

Type: String

Description: (Required) The name or ARN of the Lambda function to enable tracing on.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `lambda:UpdateFunctionConfiguration`
- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`

### Document Steps

- `aws:executeAwsApi` - Enables X-Ray tracing on the Lambda function you specify in the `FunctionName` parameter.
- `aws:assertAwsResourceProperty` - Verifies that X-Ray tracing has been enabled on the Lambda function.

## Outputs

UpdateLambdaConfig.UpdateFunctionConfigurationResponse - Response from the UpdateFunctionConfiguration API call.

# AWSConfigRemediation-DeleteLambdaFunction

## Description

The AWSConfigRemediation-DeleteLambdaFunction runbook deletes the AWS Lambda function you specify.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- LambdaFunctionName

Type: String

Description: (Required) The name of the Lambda function that you want to delete.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- lambda:DeleteFunction
- lambda:GetFunction

## Document Steps

- aws:executeAwsApi - Deletes the Lambda function specified in the LambdaFunctionName parameter.
- aws:executeScript - Verifies the Lambda function has been deleted.

# AWSConfigRemediation- EncryptLambdaEnvironmentVariablesWithCMK

## Description

The AWSConfigRemediation-EncryptLambdaEnvironmentVariablesWithCMK runbook encrypts, at rest, the environment variables for the AWS Lambda (Lambda) function you specify using an AWS Key Management Service (AWS KMS) customer managed key. This runbook should only be used as a baseline to ensure that your Lambda function's environment variables are encrypted according to minimum recommended security best practices. We recommend encrypting multiple functions with different customer managed keys.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- FunctionName

Type: String

Description: (Required) The name or ARN of the Lambda function whose environment variables you want to encrypt.

- KMSKeyArn

Type: String

Description: (Required) The ARN of the AWS KMS customer managed key you want to use to encrypt your Lambda function's environment variables.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- lambda:GetFunctionConfiguration
- lambda:UpdateFunctionConfiguration

### Document Steps

- `aws:waitForAwsResourceProperty` - Waits for the `LastUpdateStatus` property to be `Successful`.
- `aws:executeAwsApi` - Encrypts the environment variables for the Lambda function you specify in the `FunctionName` parameter using the AWS KMS customer managed key you specify in the `KMSKeyArn` parameter.
- `aws:assertAwsResourceProperty` - Confirms encryption is enabled on the environment variables for your Lambda function.

## AWSConfigRemediation-MoveLambdaToVPC

### Description

The `AWSConfigRemediation-MoveLambdaToVPC` runbook moves an AWS Lambda (Lambda) function to an Amazon Virtual Private Cloud (Amazon VPC).

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `FunctionName`

Type: String

Description: (Required) The name of the Lambda function to move to an Amazon VPC.

- `SecurityGroupIds`

Type: String

Description: (Required) The security group IDs you want to assign to the elastic network interfaces (ENIs) associated with your Lambda function.

- `SubnetIds`

Type: String

Description: (Required) The subnet IDs you want to create the elastic network interfaces (ENIs) associated with your Lambda function.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `lambda:GetFunction`
- `lambda:GetFunctionConfiguration`
- `lambda:UpdateFunctionConfiguration`

### Document Steps

- `aws:executeAwsApi` - Updates the Amazon VPC configuration for the Lambda function you specify in the `FunctionName` parameter.
- `aws:waitForAwsResourceProperty` - Waits for the Lambda function `LastUpdateStatus` to be successful.
- `aws:executeScript` - Verifies the Lambda function Amazon VPC configuration has been successfully updated.

## AWSSupport-TroubleshootLambdaInternetAccess

### Description

The `AWSSupport-TroubleshootLambdaInternetAccess` runbook helps you troubleshoot internet access issues for a AWS Lambda function that was launched into Amazon Virtual Private Cloud (Amazon VPC). Resources such as subnet routes, security groups rules, and network access control list (ACL) rules are reviewed to confirm outbound internet access is allowed.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `FunctionName`

Type: String



Description: (Required) The name of the Lambda function you want to troubleshoot internet access for.

- destinationIp

Type: String

Description: (Required) The destination IP address you want to establish an outbound connection to.

- destinationPort

Type: String

Default: 443

Description: (Optional) The destination port you want to establish an outbound connection on.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `lambda:GetFunction`
- `ec2:DescribeRouteTables`
- `ec2:DescribeNatGateways`
- `ec2:DescribeSecurityGroups`
- `ec2:DescribeNetworkAcls`

### Document Steps

- `aws:executeScript` - Verifies the configuration of various resources in your VPC where the Lambda function was launched.
- `aws:branch` - Branches based on whether the Lambda function specified is in a VPC or not.
- `aws:executeScript` - Reviews the route table routes for the subnet where the Lambda function was launched, and verifies that routes to a network address translation (NAT) gateway, and internet gateway are present. Confirms the Lambda function is not in a public subnet.
- `aws:executeScript` - Verifies the security group associated with the Lambda function allows outbound internet access based on the values specified for the `destinationIp` and `destinationPort` parameters.
- `aws:executeScript` - Verifies the ACL rules associated with the subnets of the Lambda function and the NAT gateway allow outbound internet access based on the values specified for the `destinationIp` and `destinationPort` parameters.

### Outputs

`checkVpc.vpc` - The ID of the VPC where your Lambda function was launched.

`checkVpc.subnet` - The IDs of the subnets where your Lambda function was launched.

`checkVpc.securityGroups` - Security groups associated with the Lambda function.

`checkNACL.NACL` - Analysis message with resource names. `LambdaIp` refers to the private IP address of the elastic network interface for your Lambda function. The `LambdaIpRules` object is only generated for subnets that have a route to a NAT gateway. The following content is an example of the output.

```
{
  "subnet-1234567890":{
    "NACL":"acl-1234567890",
```

```
"destinationIp_Egress":"Allowed",
"destinationIp_Ingress":"notAllowed",
"Analysis":"This NACL has an allow rule for Egress traffic but there is no Ingress
rule. Please allow the destination IP / destination port in Ingress rule",
"LambdaIpRules":{
  "{LambdaIp}":{
    "Egress":"notAllowed",
    "Ingress":"notAllowed",
    "Analysis":"This is a NAT subnet NACL. It does not have ingress or egress rule
allowed in it for Lambda's corresponding private ip {LambdaIp} Please allow this IP in
your egress and ingress NACL rules"
  }
},
"subnet-0987654321":{
  "NACL":"acl-0987654321",
  "destinationIp_Egress":"Allowed",
  "destinationIp_Ingress":"notAllowed",
  "Analysis":"This NACL has an allow rule for Egress traffic but there is no Ingress
rule. Please allow the destination IP / destination port in Ingress rule"
}
}
```

checkSecurityGroups.secgrps - Analysis for the security group associated with your Lambda function. The following content is an example of the output.

```
{
  "sg-123456789":{
    "Status":"Allowed",
    "Analysis":"This security group has allowed destintion IP and port in its outbuond
rule."
  }
}
```

checkSubnet.subnets - Analysis for the subnets in your VPC associated with your Lambda function. The following content is an example of the output.

```
{
  "subnet-0c4ee6cdexample15":{
    "Route":{
      "DestinationCidrBlock":"8.8.8.0/26",
      "NatGatewayId":"nat-00f0example69fdec",
      "Origin":"CreateRoute",
      "State":"active"
    },
    "Analysis":"This Route Table has an active NAT gateway path. Also, The NAT gateway is
launched in public subnet",
    "RouteTable":"rtb-0b1fexample16961b"
  }
}
```

## AWSSupport-TroubleshootLambdaS3Event

### Description

The AWSSupport-TroubleshootLambdaS3Event runbook provides an automated solution for the procedures outlined in the AWS Knowledge Center articles [Why doesn't my Amazon S3 event notification trigger my Lambda function?](#) and [Why do I get the error "Unable to validate the following destination configurations" when creating an Amazon S3 event notification to trigger my Lambda function?](#) This runbook helps you identify why an Amazon Simple Storage Service (Amazon S3) event notification

failed to trigger the AWS Lambda function you specified. If the runbook output suggests validating and configuring your Lambda function concurrency, see [Asynchronous invocation](#) and [AWS Lambda Function scaling](#).

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- LambdaFunctionArn

Type: String

Description: (Required) The ARN of the Lambda function that the Amazon S3 event notification triggers.

- S3BucketName

Type: String

Description: (Required) The name of the Amazon S3 bucket whose event notifications triggers the Lambda function.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- lambda:GetPolicy
- s3:GetBucketNotification

### Document Steps

- aws:executeScript - Runs the script to validate configuration settings for the Amazon S3 event notification. Validates the resource-based IAM policy for your Lambda function, and generates an AWS Command Line Interface (AWS CLI) command to add the needed permissions if the required permissions are missing from the policy. Validates other Lambda functions resource policies which are part of event notifications for the same S3 bucket and generates an AWS CLI command as output if the required permissions are missing.

### Outputs

lambdaS3Event.output

## Amazon RDS

AWS Systems Manager Automation provides predefined runbooks for Amazon Relational Database Service. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content](#) (p. 2).

### Topics

- [AWS-CreateRdsSnapshot](#) (p. 173)
- [AWSConfigRemediation-DeleteRDSCluster](#) (p. 174)
- [AWSConfigRemediation-DeleteRDSClusterSnapshot](#) (p. 175)
- [AWSConfigRemediation-DeleteRDSInstance](#) (p. 176)
- [AWSConfigRemediation-DeleteRDSInstanceSnapshot](#) (p. 177)
- [AWSConfigRemediation-DisablePublicAccessToRDSInstance](#) (p. 178)
- [AWSConfigRemediation-EnableCopyTagsToSnapshotOnRDSCluster](#) (p. 179)
- [AWSConfigRemediation-EnableCopyTagsToSnapshotOnRDSDBInstance](#) (p. 181)
- [AWSConfigRemediation-EnableEnhancedMonitoringOnRDSInstance](#) (p. 182)
- [AWSConfigRemediation-EnableMinorVersionUpgradeOnRDS](#) (p. 183)
- [AWSConfigRemediation-EnableMultiAZOnRDSInstance](#) (p. 184)
- [AWSConfigRemediation-EnablePerformanceInsightsOnRDSInstance](#) (p. 185)
- [AWSConfigRemediation-EnableRDSClusterDeletionProtection](#) (p. 187)
- [AWSConfigRemediation-EnableRDSInstanceBackup](#) (p. 188)
- [AWSConfigRemediation-EnableRDSInstanceDeletionProtection](#) (p. 189)
- [AWSConfigRemediation-ModifyRDSInstancePortNumber](#) (p. 190)
- [AWS-RebootRdsInstance](#) (p. 192)
- [AWSSupport-ShareRDSSnapshot](#) (p. 192)
- [AWS-StartRdsInstance](#) (p. 195)
- [AWSSupport-TroubleshootConnectivityToRDS](#) (p. 195)

## AWS-CreateRdsSnapshot

### Description

Create an Amazon Relational Database Service (Amazon RDS) snapshot for an Amazon RDS instance.

[Run this Automation](#) (console)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- DBInstanceIdentifier

Type: String

Description: (Required) The DBInstanceID ID of the RDS Instance to create Snapshot from.

- DBSnapshotIdentifier

Type: String

Description: (Optional) The DBSnapshotIdentifier ID of the RDS snapshot to create.

- InstanceTags

Type: String

Description: (Optional) Tags to create for instance.

- SnapshotTags

Type: String

Description: (Optional) Tags to create for snapshot.

### Document Steps

createRDSSnapshot – Creates the RDS snapshot and returns the snapshot ID.

verifyRDSSnapshot – Checks that the snapshot created in the previous step exists.

### Outputs

createRDSSnapshot.SnapshotId – The ID of the created snapshot.

## AWSConfigRemediation-DeleteRDSCluster

### Description

The AWSConfigRemediation-DeleteRDSCluster runbook deletes the Amazon Relational Database Service (Amazon RDS) cluster you specify. AWS Config must be enabled in the AWS Region where you run this automation.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

## Databases

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- DBClusterId

Type: String

Description: (Required) The resource identifier for the DB cluster you want to enable deletion protection on.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- config:GetResourceConfigHistory
- rds:DeleteDBCluster
- rds>DeleteDBInstance
- rds:DescribeDBClusters

### Document Steps

- aws:executeScript - Deletes the DB cluster you specify in the DBClusterId parameter.

## AWSConfigRemediation-DeleteRDSClusterSnapshot

### Description

The AWSConfigRemediation-DeleteRDSClusterSnapshot runbook deletes the given Amazon Relational Database Service (Amazon RDS) cluster snapshot.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- DBClusterSnapshotId

Type: String

Description: (Required) The Amazon RDS cluster snapshot identifier to be deleted.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- rds>DeleteDBClusterSnapshot
- rds:DescribeDBClusterSnapshots

### Document Steps

- aws:branch - Checks if the cluster snapshot is in the available state. If it is not available, the flow ends.
- aws:executeAwsApi - Deletes the given Amazon RDS cluster snapshot using the database (DB) cluster snapshot identifier.
- aws:executeScript - Verifies that the given Amazon RDS cluster snapshot was deleted.

## AWSConfigRemediation-DeleteRDSInstance

### Description

The AWSConfigRemediation-DeleteRDSInstance runbook deletes the Amazon Relational Database Service (Amazon RDS) instance you specify. When you delete a database (DB) instance, all automated backups for that instance are deleted and can't be recovered. Manual DB snapshots are not deleted. If the DB instance you want to delete is in the failed, incompatible-network, or incompatible-restore state, you must set the SkipFinalSnapshot parameter to true.

#### Note

If the DB instance you want to delete is in an Amazon Aurora DB cluster, the runbook will not delete the DB instance if it is a read replica and the only instance in the DB cluster.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

## Platforms

Databases

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- DbiResourceId

Type: String

Description: (Required) The resource identifier for the DB instance you want to delete.

- SkipFinalSnapshot

Type: Boolean

Default: false

Description: (Optional) If set to `true`, a final snapshot is not created before the DB instance is deleted.

## Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `rds:DeleteDBInstance`
- `rds:DescribeDBInstances`

## Document Steps

- `aws:executeAwsApi` - Gathers the DB instance name from the value you specify in the `DbiResourceId` parameter.
- `aws:branch` - Branches based on the value you specify in the `SkipFinalSnapshot` parameter.
- `aws:executeAwsApi` - Deletes the DB instance you specify in the `DbiResourceId` parameter.
- `aws:executeAwsApi` - Deletes the DB instance you specify in the `DbiResourceId` parameter after the final snapshot is created.
- `aws:assertAwsResourceProperty` - Verifies the DB instance was deleted.

# AWSConfigRemediation-DeleteRDSInstanceSnapshot

## Description

The `AWSConfigRemediation-DeleteRDSInstanceSnapshot` runbook deletes the Amazon Relational Database Service (Amazon RDS) instance snapshot you specify. Only snapshots in the `available` state are deleted. This runbook does not support deleting snapshots from Amazon Aurora database instances.



[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- DbSnapshotId

Type: String

Description: (Required) The ID of the snapshot you want to delete.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- rds:DeleteDBSnapshot
- rds:DescribeDBSnapshots

### Document Steps

- aws:executeAwsApi - Gathers the state of the snapshot specified in the DbSnapshotId parameter.
- aws:assertAwsResourceProperty - Confirms the state of the snapshot is available.
- aws:executeAwsApi - Deletes the snapshot specified in the DbSnapshotId parameter.
- aws:executeScript - Verifies the snapshot has been deleted.

## AWSConfigRemediation- DisablePublicAccessToRDSInstance

### Description

The AWSConfigRemediation-DisablePublicAccessToRDSInstance runbook disables public accessibility for the Amazon Relational Database Service (Amazon RDS) database (DB) instance that you specify.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Databases

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- DbInstanceResourceCld

Type: String

Description: (Required) The resource identifier for the DB instance that you want to disable public accessibility for.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- rds:DescribeDBInstances
- rds:ModifyDBInstance

## Document Steps

- aws:executeAwsApi - Gathers the DB instance identifier from the DB instance resource identifier.
- aws:assertAwsResourceProperty - Verifies the DB instances is in an AVAILABLE state.
- aws:executeAwsApi - Disables public accessibility on your DB instance.
- aws:waitForAwsResourceProperty - Waits for the DB instance to change to a MODIFYING state.
- aws:waitForAwsResourceProperty - Waits for the DB instance to change to an AVAILABLE state.
- aws:assertAwsResourceProperty - Confirms public accessibility is disabled on the DB instance.

# AWSConfigRemediation- EnableCopyTagsToSnapshotOnRDSCluster

## Description

The AWSConfigRemediation-EnableCopyTagsToSnapshotOnRDSCluster runbook enables the CopyTagsToSnapshot setting on the Amazon Relational Database Service (Amazon RDS) cluster

you specify. Enabling this setting copies all tags from the DB cluster to snapshots of the DB cluster. The default is not to copy them. AWS Config must be enabled in the AWS Region where you run this automation.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- `ApplyImmediately`

Type: Boolean

Default: false

Description: (Optional) If you specify `true` for this parameter, the modifications in this request and any pending modifications are asynchronously applied as soon as possible, regardless of the `PreferredMaintenanceWindow` setting for the DB cluster.

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `DbClusterResourceId`

Type: String

Description: (Required) The resource identifier for the DB cluster you want to enable the `CopyTagsToSnapshot` setting on.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `config:GetResourceConfigHistory`
- `rds:DescribeDBClusters`
- `rds:ModifyDBCluster`

### Document Steps

- `aws:executeAwsApi` - Gathers the DB cluster identifier from the DB cluster resource identifier.
- `aws:assertAwsResourceProperty` - Confirms the DB cluster is in an `AVAILABLE` state.

- `aws:executeAwsApi` - Enables the `CopyTagsToSnapshot` setting on your DB cluster.
- `aws:assertAwsResourceProperty` - Confirms the `CopyTagsToSnapshot` setting is enabled on your DB cluster.

## AWSConfigRemediation- EnableCopyTagsToSnapshotOnRDSDBInstance

### Description

The `AWSConfigRemediation-EnableCopyTagsToSnapshotOnRDSDBInstance` runbook enables the `CopyTagsToSnapshot` setting on the Amazon Relational Database Service (Amazon RDS) instance you specify. Enabling this setting copies all tags from the DB instance to snapshots of the DB instance. The default is not to copy them. AWS Config must be enabled in the AWS Region where you run this automation.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- `ApplyImmediately`

Type: Boolean

Default: false

Description: (Optional) If you specify `true` for this parameter, the modifications in this request and any pending modifications are asynchronously applied as soon as possible, regardless of the `PreferredMaintenanceWindow` setting for the DB instance.

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `DbiResourceId`

Type: String

Description: (Required) The resource identifier for the DB instance you want to enable the `CopyTagsToSnapshot` setting on.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `config:GetResourceConfigHistory`
- `rds:DescribeDBInstances`
- `rds:ModifyDBInstance`

### Document Steps

- `aws:executeAwsApi` - Gathers the DB instance identifier from the DB instance resource identifier.
- `aws:assertAwsResourceProperty` - Confirms the DB instance is in an `AVAILABLE` state.
- `aws:executeAwsApi` - Enables the `CopyTagsToSnapshot` setting on your DB instance.
- `aws:assertAwsResourceProperty` - Confirms the `CopyTagsToSnapshot` setting is enabled on your DB instance.

## AWSConfigRemediation- EnableEnhancedMonitoringOnRDSInstance

### Description

The `AWSConfigRemediation-EnableEnhancedMonitoringOnRDSInstance` runbook enables Enhanced Monitoring on the Amazon RDS database instance you specify. For information on Enhanced Monitoring, see [Enhanced Monitoring](#) in the *Amazon RDS User Guide*.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `MonitoringInterval`

Type: Integer

Valid values: 1 | 5 | 10 | 15 | 30 | 60

Description: (Required) The interval in seconds when Enhanced Monitoring metrics are collected from the DB instance.

- `MonitoringRoleArn`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the IAM role that allows Amazon RDS to send Enhanced Monitoring metrics to Amazon CloudWatch Logs.

- ResourceId

Type: String

Description: (Required) The resource identifier for the DB instance you want to enable Enhanced Monitoring on.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `rds:DescribeDBInstances`
- `rds:ModifyDBInstance`

### Document Steps

- `aws:executeAwsApi` - Gathers the DB instance identifier from the DB instance resource identifier.
- `aws:assertAwsResourceProperty` - Confirms the DB Instance is in an `AVAILABLE` state.
- `aws:executeAwsApi` - Enables Enhanced Monitoring on your DB instance.
- `aws:executeScript` - Confirms that Enhanced Monitoring is enabled on your DB instance.

## AWSConfigRemediation- EnableMinorVersionUpgradeOnRDS

### Description

The `AWSConfigRemediation-EnableMinorVersionUpgradeOnRDS` runbook enables the `AutoMinorVersionUpgrade` setting on the Amazon RDS database instance you specify. Enabling this setting means that minor version upgrades are applied automatically to the DB instance during the maintenance window.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `DbiResourceId`

Type: String

Description: (Required) The resource identifier for the DB instance you want to the `AutoMinorVersionUpgrade` setting on.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `rds:DescribeDBInstances`
- `rds:ModifyDBInstance`

### Document Steps

- `aws:executeAwsApi` - Gathers the DB instance identifier from the DB instance resource identifier.
- `aws:assertAwsResourceProperty` - Confirms the DB Instance is in an `AVAILABLE` state.
- `aws:executeAwsApi` - Enables the `AutoMinorVersionUpgrade` setting on your DB instance.
- `aws:executeScript` - Confirms that the `AutoMinorVersionUpgrade` setting is enabled on your DB instance.

## AWSConfigRemediation- EnableMultiAZOnRDSInstance

### Description

The `AWSConfigRemediation-EnableMultiAZOnRDSInstance` runbook changes your Amazon Relational Database Service (Amazon RDS) database (DB) instance to a Multi-AZ deployment. Changing this setting doesn't result in an outage. The change is applied during the next maintenance window unless you set the `ApplyImmediately` parameter to `true`.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- **ApplyImmediately**

Type: Boolean

Default: false

Description: (Optional) If you specify `true` for this parameter, the modifications in this request and any pending modifications are asynchronously applied as soon as possible, regardless of the `PreferredMaintenanceWindow` setting for the DB instance.

- **AutomationAssumeRole**

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- **DbiResourceId**

Type: String

Description: (Required) The AWS Region-unique, immutable identifier for the DB instance to enable the `MultiAZ` setting.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `rds:DescribeDBInstances`
- `rds:ModifyDBInstance`
- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`

### Document Steps

- `aws:executeAwsApi` - Retrieves the DB instance name using the value provided in the `DBInstanceId` parameter.
- `aws:executeAwsApi` - Verifies the `DBInstanceStatus` is available.
- `aws:branch` - Checks whether the `MultiAZ` is already set to `true` on the DB instance you specify in the `DbiResourceId` parameter.
- `aws:executeAwsApi` - Changes the `MultiAZ` setting to `true` on the DB instance you specify in the `DbiResourceId` parameter.
- `aws:assertAwsResourceProperty` - Verifies the `MultiAZ` is set to `true` on the DB instance you specify in the `DbiResourceId` parameter.

## AWSConfigRemediation- EnablePerformanceInsightsOnRDSInstance

### Description

The `AWSConfigRemediation-EnablePerformanceInsightsOnRDSInstance` runbook enables Performance Insights on the Amazon RDS DB instance you specify.

[Run this Automation \(console\)](#)



## Document type

Automation

## Owner

Amazon

## Platforms

Databases

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- DbiResourceId

Type: String

Description: (Required) The resource identifier for the DB instance you want to enable Performance Insights on.

- PerformanceInsightsKMSKeyId

Type: String

Default: `alias/aws/rds`

Description: (Optional) The Amazon Resource Name (ARN), key ID, or the key alias of the AWS Key Management Service (AWS KMS) customer managed key you want Performance Insights to use to encrypt all potentially sensitive data. If you enter the key alias for this parameter, prefix the value with **alias/**. If you do not specify a value for this parameter, the AWS managed key is used.

- PerformanceInsightsRetentionPeriod

Type: Integer

Valid values: 7, 731

Default: 7

Description: (Optional) The number of days you want to retain Performance Insights data.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `kms:CreateGrant`
- `kms:DescribeKey`
- `rds:DescribeDBInstances`
- `rds:ModifyDBInstance`

## Document Steps

- `aws:executeAwsApi` - Gathers the DB instance identifier from the DB instance resource identifier.
- `aws:assertAwsResourceProperty` - Confirms the DB instance status is available.
- `aws:executeAwsApi` - Gathers the ARN of the AWS KMS customer managed key specified in the `PerformanceInsightsKMSKeyId` parameter.
- `aws:branch` - Checks whether a value is already assigned to the `PerformanceInsightsKMSKeyId` property of the DB instance.
- `aws:executeAwsApi` - Enables Performance Insights on the DB instance you specify in the `DbiResourceId` parameter.
- `aws:assertAwsResourceProperty` - Confirms the value specified for the `PerformanceInsightsKMSKeyId` parameter was used to enable encryption for Performance Insights on the DB instance.
- `aws:assertAwsResourceProperty` - Confirms Performance Insights is enabled on the DB instance.

## AWSConfigRemediation- EnableRDSClusterDeletionProtection

### Description

The `AWSConfigRemediation-EnableRDSClusterDeletionProtection` runbook enables deletion protection on the Amazon Relational Database Service (Amazon RDS) cluster you specify. AWS Config must be enabled in the AWS Region where you run this automation.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `ClusterId`

Type: String

Description: (Required) The resource identifier for the DB cluster you want to enable deletion protection on.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `config:GetResourceConfigHistory`
- `rds:DescribeDBClusters`
- `rds:ModifyDBCluster`

### Document Steps

- `aws:executeAwsApi` - Gathers the DB cluster name from the DB cluster resource identifier.
- `aws:assertAwsResourceProperty` - Verifies the DB cluster status is available.
- `aws:executeAwsApi` - Enables deletion protection on the DB cluster you specify in the `ClusterId` parameter.
- `aws:assertAwsResourceProperty` - Verifies deletion protection has been enabled on the DB cluster.

## AWSConfigRemediation-EnableRDSInstanceBackup

### Description

The `AWSConfigRemediation-EnableRDSInstanceBackup` runbook enables backups for the Amazon Relational Database Service (Amazon RDS) database instance you specify. This runbook does not support enabling backups for Amazon Aurora database instances.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- `ApplyImmediately`

Type: Boolean

Default: false

Description: (Optional) If you specify `true` for this parameter, the modifications in this request and any pending modifications are asynchronously applied as soon as possible, regardless of the `PreferredMaintenanceWindow` setting for the DB instance.

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- BackupRetentionPeriod

Type: Integer

Valid values: 1-35

Description: (Required) The number of days that backups are retained.

- DbInstanceIdentifier

Type: String

Description: (Required) The resource identifier for the DB instance you want to enable backups for.

- PreferredBackupWindow

Type: String

Description: (Optional) The daily time range (in UTC) during which backups are created.

Constraints:

- Must be in the format hh24:mi-hh24:mi
- Must be in Coordinated Universal Time (UTC)
- Must not conflict with the preferred maintenance window
- Must be at least 30 minutes

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- rds:DescribeDBInstances
- rds:ModifyDBInstance

### Document Steps

- aws:executeScript - Gathers the DB instance identifier from the DB instance resource identifier. Enables backups for your DB instance. Confirms backups are enabled on the DB instance.

## AWSConfigRemediation- EnableRDSInstanceDeletionProtection

### Description

The AWSConfigRemediation-EnableRDSInstanceDeletionProtection runbook enables deletion protection on the Amazon RDS database instance you specify.

[Run this Automation \(console\)](#)

### Document type

## Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- `ApplyImmediately`

Type: Boolean

Default: false

Description: (Optional) If you specify `true` for this parameter, the modifications in this request and any pending modifications are asynchronously applied as soon as possible, regardless of the `PreferredMaintenanceWindow` setting for the DB instance.

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `DbInstanceResourceId`

Type: String

Description: (Required) The resource identifier for the DB instance you want to enable deletion protection on.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `rds:DescribeDBInstances`
- `rds:ModifyDBInstance`

### Document Steps

- `aws:executeAwsApi` - Gathers the DB instance identifier from the DB instance resource identifier.
- `aws:executeAwsApi` - Enables deletion protection on your DB instance.
- `aws:assertAwsResourceProperty` - Confirms deletion protection is enabled on the DB instance.

## AWSConfigRemediation- ModifyRDSInstancePortNumber

### Description

The AWSConfigRemediation-ModifyRDSInstancePortNumber runbook modifies the port number on which the Amazon Relational Database Service (Amazon RDS) instance accepts connections. Running this automation will restart the database.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- PortNumber

Type: String

Description: (Optional) The port number you want the DB instance to accept connections on.

- RDSDBInstanceResourceId

Type: String

Description: (Required) The resource identifier for the DB instance whose inbound port number you want to modify.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- rds:DescribeDBInstances
- rds:ModifyDBInstance

### Document Steps

- aws:executeAwsApi - Gathers the DB instance identifier from the DB instance resource identifier.
- aws:assertAwsResourceProperty - Confirms the DB Instance is in an AVAILABLE state.
- aws:executeAwsApi - Modifies the inbound port number on which your DB instance accepts connections.
- aws:waitForAwsResourceProperty - Waits for the DB Instance to be in a MODIFYING state.
- aws:waitForAwsResourceProperty - Waits for the DB Instance to be in in an AVAILABLE state.

## AWS-RebootRdsInstance

### Description

The `AWS-RebootRdsInstance` runbook reboots an Amazon Relational Database Service (Amazon RDS) DB instance if it isn't already rebooting.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceId

Type: String

Description: (Required) The ID of the Amazon RDS DB instance that you want to reboot.

### Document Steps

RebootInstance - Reboots the DB instance if it is not already rebooting.

WaitForAvailableState - Waits for the DB instance to complete the reboot process.

### Outputs

This automation has no outputs.

## AWSsupport-ShareRDSSnapshot

### Description

The `AWSsupport-ShareRDSSnapshot` runbook provides an automated solution for the procedure outlined in the Knowledge Center article [How can I share an encrypted Amazon RDS DB snapshot with another account?](#) If your Amazon Relational Database Service (Amazon RDS) snapshot was encrypted using the default AWS managed key, you cannot share the snapshot. In this case, you must copy the snapshot using a customer managed key, and then share the snapshot with the target account. This automation performs these steps using the value you specify in the `SnapshotName` parameter, or the latest snapshot found for the selected Amazon RDS DB instance or cluster.

**Note**

If you do not specify a value for the `KMSKey` parameter, the automation creates a new AWS KMS customer managed key in your account that is used to encrypt the snapshot.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Databases

**Parameters**

- `AccountIds`

Type: `StringList`

Description: (Required) Comma-separated list of account IDs to share the snapshot with.

- `AutomationAssumeRole`

Type: `String`

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `Database`

Type: `String`

Description: (Required) The name of the Amazon RDS DB instance or cluster whose snapshot you want to share. This parameter is optional if you specify a value for the `SnapshotName` parameter.

- `KMSKey`

Type: `String`

Description: (Optional) The full Amazon Resource Name (ARN) of the AWS KMS customer managed key used to encrypt the snapshot.

- `SnapshotName`

Type: `String`

Description: (Optional) The ID of the DB cluster or instance snapshot that you want to use.

**Required IAM permissions**

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `rds:DescribeDBInstances`
- `rds:DescribeDBSnapshots`



- `rds:CopyDBSnapshot`
- `rds:ModifyDBSnapshotAttribute`

The `AutomationAssumeRole` requires the following actions to successfully start the runbook for a DB cluster.

- `ssm:StartAutomationExecution`
- `rds:DescribeDBClusters`
- `rds:DescribeDBClusterSnapshots`
- `rds:CopyDBClusterSnapshot`
- `rds:ModifyDBClusterSnapshotAttribute`

The IAM role used to run the automation must be added as a key user to use the KMS key specified in the `ARNKmsKey` parameter. For information about adding key users to a KMS key, see [Changing a key policy](#) in the *AWS Key Management Service Developer Guide*.

The `AutomationAssumeRole` requires the following additional actions to successfully start the runbook if you do not specify a value for the `KMSKey` parameter.

- `kms:CreateKey`
- `kms:ScheduleKeyDeletion`

### Document Steps

1. `aws:executeScript` - Checks whether a value was provided for the `KMSKey` parameter, and creates a AWS KMS customer managed key if no value is found.
2. `aws:branch` - Checks whether a value was provided for the `SnapshotName` parameter, and branches accordingly.
3. `aws:executeAwsApi` - Checks whether the snapshot provided is from a DB instance.
4. `aws:executeScript` - Formats the `SnapshotName` parameter replacing colons with a hyphen.
5. `aws:executeAwsApi` - Copies the snapshot using the specified `KMSKey`.
6. `aws:waitForAwsResourceProperty` - Waits for the copy snapshot operation to complete.
7. `aws:executeAwsApi` - Shares the new snapshot with the `AccountIds` specified.
8. `aws:executeAwsApi` - Checks whether the snapshot provided is from a DB cluster.
9. `aws:executeScript` - Formats the `SnapshotName` parameter replacing colons with a hyphen.
10. `aws:executeAwsApi` - Copies the snapshot using the specified `KMSKey`.
11. `aws:waitForAwsResourceProperty` - Waits for the copy snapshot operation to complete.
12. `aws:executeAwsApi` - Shares the new snapshot with the `AccountIds` specified.
13. `aws:executeAwsApi` - Checks whether the value provided for the `Database` parameter is a DB instance.
14. `aws:executeAwsApi` - Checks whether the value provided for the `Database` parameter is a DB cluster.
15. `aws:executeAwsApi` - Retrieves a list of snapshots for the specified `Database`.
16. `aws:executeScript` - Determines the latest snapshot available from the list assembled in the previous step.
17. `aws:executeAwsApi` - Copies the DB instance snapshot using the specified `KMSKey`.
18. `aws:waitForAwsResourceProperty` - Waits for the copy snapshot operation to complete.
19. `aws:executeAwsApi` - Shares the new snapshot with the `AccountIds` specified.

20aws:executeAwsApi - Retrieves a list of snapshots for the specified Database.

21aws:executeScript - Determines the latest snapshot available from the list assembled in the previous step.

22aws:executeAwsApi - Copies the DB instance snapshot using the specified KMSKey.

23aws:waitForAwsResourceProperty - Waits for the copy snapshot operation to complete.

24aws:executeAwsApi - Shares the new snapshot with the AccountIds specified.

25aws:executeScript - Deletes the AWS KMS customer managed key created by the automation if you did not specify a value for the KMSKey parameter and the automation fails.

## AWS-StartRdsInstance

### Description

Start an Amazon Relational Database Service (Amazon RDS) instance.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstancedId

Type: String

Description: (Required) ID of the Amazon RDS instance to start.

## AWSsupport-TroubleshootConnectivityToRDS

### Description

The AWSsupport-TroubleshootConnectivityToRDS runbook diagnoses connectivity issues between an EC2 instance and an Amazon Relational Database Service instance. The automation ensures the DB instance is available, and then checks the associated security group rules, network access control lists (network ACLs), and route tables for potential connectivity issues.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- DBInstanceIdentifier

Type: String

Description: (Required) The DB instance ID to test connectivity to.

- SourceInstance

Type: String

Allowed pattern: `^i-[a-z0-9]{8,17}$`

Description: (Required) The ID of the EC2 instance to test connectivity from.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ec2:DescribeInstances
- ec2:DescribeNetworkAcls
- ec2:DescribeRouteTables
- ec2:DescribeSecurityGroups
- ec2:DescribeSubnets
- rds:DescribeDBInstances

## Document Steps

- aws:assertAwsResourceProperty - Confirms the DB instance status is available.
- aws:executeAwsApi - Gets information about the DB instance.
- aws:executeAwsApi - Gets information about the DB instance network ACLs.
- aws:executeAwsApi - Gets the DB instance subnet CIDR.
- aws:executeAwsApi - Gets information about the EC2 instance.
- aws:executeAwsApi - Gets information about the EC2 instance network ACLs.
- aws:executeAwsApi - Gets information about the security groups associated with the EC2 instance.

- `aws:executeAwsApi` - Gets information about the security groups associated with the DB instance.
- `aws:executeAwsApi` - Gets information about the route tables associated with the EC2 instance.
- `aws:executeAwsApi` - Gets information about the main route table associated with the Amazon VPC for the EC2 instance.
- `aws:executeAwsApi` - Gets information about the route tables associated with the DB instance.
- `aws:executeAwsApi` - Gets information about the main route table associated with the Amazon VPC for the DB instance.
- `aws:executeScript` - Evaluates security group rules.
- `aws:executeScript` - Evaluates network ACLs.
- `aws:executeScript` - Evaluates route tables.
- `aws:sleep` - Ends the automation.

### Outputs

`getRDSInstanceProperties.DBInstanceIdentifier` - The DB instance used in the automation.

`getRDSInstanceProperties.DBInstanceStatus` - The current status of the DBInstance.

`evalSecurityGroupRules.SecurityGroupEvaluation` - Results from comparing the `SourceInstance` security group rules to the DB instance security group rules.

`evalNetworkAclRules.NetworkAclEvaluation` - Results from comparing the `SourceInstance` network ACLs to the DB instance network ACLs.

`evalRouteTableEntries.RouteTableEvaluation` - Results from comparing the `SourceInstance` route table to the DB instance routes.

## Amazon Redshift

AWS Systems Manager Automation provides predefined runbooks for Amazon Redshift. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content](#) (p. 2).

### Topics

- [AWSConfigRemediation-DeleteRedshiftCluster](#) (p. 197)
- [AWSConfigRemediation-DisablePublicAccessToRedshiftCluster](#) (p. 199)
- [AWSConfigRemediation-EnableRedshiftClusterAuditLogging](#) (p. 200)
- [AWSConfigRemediation-EnableRedshiftClusterAutomatedSnapshot](#) (p. 201)
- [AWSConfigRemediation-EnableRedshiftClusterEncryption](#) (p. 202)
- [AWSConfigRemediation-EnableRedshiftClusterEnhancedVPCRouting](#) (p. 203)
- [AWSConfigRemediation-EnforceSSLOnlyConnectionsToRedshiftCluster](#) (p. 204)
- [AWSConfigRemediation-ModifyRedshiftClusterMaintenanceSettings](#) (p. 205)
- [AWSConfigRemediation-ModifyRedshiftClusterNodeType](#) (p. 206)

## AWSConfigRemediation-DeleteRedshiftCluster

### Description

The AWSConfigRemediation-DeleteRedshiftCluster runbook deletes the Amazon Redshift cluster you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- ClusterIdentifier

Type: String

Description: (Required) The ID of the Amazon Redshift cluster that you want to delete.

- SkipFinalClusterSnapshot

Type: Boolean

Default: False

Description: (Optional) If set to `False`, the automation creates a snapshot before deleting the Amazon Redshift cluster. If set to `True`, a final cluster snapshot is not created.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `redshift>DeleteCluster`
- `redshift:DescribeClusters`

### Document Steps

- `aws:branch` - Branches based on the value you specify for the `SkipFinalClusterSnapshot` parameter.
- `aws:executeAwsApi` - Deletes the Amazon Redshift cluster specified in the `ClusterIdentifier` parameter.
- `aws:assertAwsResourceProperty` - Verifies the Amazon Redshift cluster has been deleted.

# AWSConfigRemediation- DisablePublicAccessToRedshiftCluster

## Description

The AWSConfigRemediation-DisablePublicAccessToRedshiftCluster runbook disables public accessibility for the Amazon Redshift cluster that you specify.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Databases

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- ClusterIdentifier

Type: String

Description: (Required) The unique identifier of the cluster that you want to disable public accessibility for.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- redshift:DescribeClusters
- redshift:ModifyCluster

## Document Steps

- aws:executeAwsApi - Disables public accessibility for the cluster specified in the ClusterIdentifier parameter.
- aws:waitForAwsResourceProperty - Waits for the state of the cluster to change to available.
- aws:assertAwsResourceProperty - Confirms the public accessibility setting is disabled on the cluster.

# AWSConfigRemediation- EnableRedshiftClusterAuditLogging

## Description

The AWSConfigRemediation-EnableRedshiftClusterAuditLogging runbook enables audit logging for the Amazon Redshift cluster you specify.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Databases

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- BucketName

Type: String

Description: (Required) The name of the Amazon Simple Storage Service (Amazon S3) bucket you want to upload logs to.

- ClusterIdentifier

Type: String

Description: (Required) The unique identifier of the cluster you want to enable audit logging on.

- S3KeyPrefix

Type: String

Description: (Optional) The Amazon S3 key prefix (subfolder) you want to upload logs to.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- redshift:DescribeLoggingStatus
- redshift:EnableLogging
- s3:GetBucketAcl

- `s3:PutObject`

### Document Steps

- `aws:branch` - Branches based on whether a value was specified for the `S3KeyPrefix` parameter.
- `aws:executeAwsApi` - Enables audit logging on the cluster specified in the `ClusterIdentifier` parameter.
- `aws:assertAwsResourceProperty` - Verifies audit logging was enabled on the cluster.

## AWSConfigRemediation- EnableRedshiftClusterAutomatedSnapshot

### Description

The `AWSConfigRemediation-EnableRedshiftClusterAutomatedSnapshot` runbook enables automated snapshots for the Amazon Redshift cluster you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `AutomatedSnapshotRetentionPeriod`

Type: Integer

Valid values: 1-35

Description: (Required) The number of days that automated snapshots are retained.

- `ClusterIdentifier`

Type: String

Description: (Required) The unique identifier of the cluster you want to enable automated snapshots on.

### Required IAM permissions



The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `redshift:DescribeClusters`
- `redshift:ModifyCluster`

#### Document Steps

- `aws:executeAwsApi` - Enables automation snapshots on the cluster specified in the `ClusterIdentifier` parameter.
- `aws:waitForAwsResourceProperty` - Waits for the state of the cluster to change to available.
- `aws:executeScript` - Confirms automated snapshots were enabled on the cluster.

## AWSConfigRemediation- EnableRedshiftClusterEncryption

#### Description

The AWSConfigRemediation-EnableRedshiftClusterEncryption runbook enables encryption on the Amazon Redshift cluster you specify using an AWS Key Management Service (AWS KMS) customer managed key. This runbook should only be used as a baseline to ensure that your Amazon Redshift clusters are encrypted according to minimum recommended security best practices. We recommend encrypting multiple clusters with different customer managed keys. This runbook cannot change the AWS KMS customer managed key used on an already encrypted cluster. To change the AWS KMS customer managed key used to encrypt a cluster, you must first disable encryption on the cluster.

[Run this Automation \(console\)](#)

#### Document type

Automation

#### Owner

Amazon

#### Platforms

Databases

#### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- ClusterIdentifier

Type: String

Description: (Required) The unique identifier of the cluster you want to enable encryption on.

- KMSKeyARN

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS KMS customer managed key you want to use to encrypt the cluster's data.

#### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- redshift:DescribeClusters
- redshift:ModifyCluster

#### Document Steps

- aws:executeAwsApi - Enables encryption on the Amazon Redshift cluster specified in the ClusterIdentifier parameter.
- aws:assertAwsResourceProperty - Verifies encryption has been enabled on the cluster.

## AWSConfigRemediation- EnableRedshiftClusterEnhancedVPCRouting

#### Description

The AWSConfigRemediation-EnableRedshiftClusterEnhancedVPCRouting runbook enables enhanced virtual private cloud (VPC) routing for the Amazon Redshift cluster you specify. For information about enhanced VPC routing, see [Amazon Redshift enhanced VPC routing](#) in the *Amazon Redshift Cluster Management Guide*.

[Run this Automation \(console\)](#)

#### Document type

Automation

#### Owner

Amazon

#### Platforms

Databases

#### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- **ClusterIdentifier**

Type: String

Description: (Required) The unique identifier of the cluster you want to enable enhanced VPC routing on.

#### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `redshift:DescribeClusters`
- `redshift:ModifyCluster`

#### Document Steps

- `aws:executeAwsApi` - Enables enhanced VPC routing on the cluster specified in the `ClusterIdentifier` parameter.
- `assertAwsResourceProperty` - Confirms enhanced VPC routing was enabled on the cluster.

## AWSConfigRemediation- EnforceSSLOnlyConnectionsToRedshiftCluster

#### Description

The `AWSConfigRemediation-EnforceSSLOnlyConnectionsToRedshiftCluster` runbook requires incoming connections to use SSL for the Amazon Redshift cluster you specify.

[Run this Automation \(console\)](#)

#### Document type

Automation

#### Owner

Amazon

#### Platforms

Databases

#### Parameters

- **AutomationAssumeRole**

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- **ClusterIdentifier**

Type: String

Description: (Required) The unique identifier of the cluster you want to enable enhanced VPC routing on.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `redshift:DescribeClusters`
- `redshift:DescribeClusterParameters`
- `redshift:ModifyClusterParameterGroup`

### Document Steps

- `aws:executeAwsApi` - Gathers parameter details from the cluster specified in the `ClusterIdentifier` parameter.
- `aws:executeAwsApi` - Enables the `require_ssl` setting on the cluster specified in the `ClusterIdentifier` parameter.
- `aws:assertAwsResourceProperty` - Confirms the `require_ssl` setting was enabled on the cluster.
- `aws:executeScript` - Verifies the `require_ssl` setting for the cluster.

## AWSConfigRemediation- ModifyRedshiftClusterMaintenanceSettings

### Description

The AWSConfigRemediation-ModifyRedshiftClusterMaintenanceSettings runbook modifies the maintenance settings for the Amazon Redshift cluster you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Databases

### Parameters

- `AllowVersionUpgrade`

Type: Boolean

Description: (Required) If set to `True`, major version upgrades are applied automatically to the cluster during the maintenance window.

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- AutomatedSnapshotRetentionPeriod

Type: Integer

Valid values: 1-35

Description: (Required) The number of days automated snapshots are retained.

- ClusterIdentifier

Type: String

Description: (Required) The unique identifier of the cluster you want to enable enhanced VPC routing on.

- PreferredMaintenanceWindow

Type: String

Description: (Required) The weekly time range (in UTC) during which system maintenance can occur.

#### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- redshift:DescribeClusters
- redshift:ModifyCluster

#### Document Steps

- aws:executeAwsApi - Modifies the maintenance settings for the cluster specified in the ClusterIdentifier parameter.
- aws:assertAwsResourceProperty - Confirms the modified maintenance settings were configured for the cluster.

## AWSConfigRemediation- ModifyRedshiftClusterNodeType

#### Description

The AWSConfigRemediation-ModifyRedshiftClusterNodeType runbook modifies the node type and number of nodes for the Amazon Redshift cluster you specify.

[Run this Automation \(console\)](#)

#### Document type

Automation

**Owner**

Amazon

**Platforms**

Databases

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- Classic

Type: Boolean

Description: (Optional) If set to `True`, the resize operation uses the classic resize process.

- ClusterIdentifier

Type: String

Description: (Required) The unique identifier of the cluster whose node type you want to modify.

- ClusterType

Type: String

Valid values: `single-node` | `multi-node`

Description: (Required) The type of cluster you want to assign to your cluster.

- NodeType

Type: String

Valid values: `ds2.xlarge` | `ds2.8xlarge` | `dc1.large` | `dc1.8xlarge` | `dc2.large` | `dc2.8xlarge` | `ra3.4xlarge` | `ra3.16xlarge`

Description: (Required) The type of node you want to assign to your cluster.

- NumberOfNodes

Type: Integer

Valid values: 2-100

Description: (Optional) The number of nodes you want to assign to your cluster. If your cluster is a `single-node` type, do not specify a value for this parameter.

**Required IAM permissions**

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `redshift:DescribeClusters`

- `redshift:ResizeCluster`

### Document Steps

- `aws:executeScript` - Modifies the node type and number of nodes for the cluster specified in the `ClusterIdentifier` parameter.

## Amazon S3

AWS Systems Manager Automation provides predefined runbooks for Amazon Simple Storage Service. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWS-ConfigureS3BucketLogging \(p. 208\)](#)
- [AWS-ConfigureS3BucketVersioning \(p. 209\)](#)
- [AWSConfigRemediation-ConfigureS3BucketPublicAccessBlock \(p. 210\)](#)
- [AWSConfigRemediation-ConfigureS3PublicAccessBlock \(p. 212\)](#)
- [AWS-DisableS3BucketPublicReadWrite \(p. 213\)](#)
- [AWS-EnableS3BucketEncryption \(p. 214\)](#)
- [AWSConfigRemediation-RemovePrincipalStarFromS3BucketPolicy \(p. 215\)](#)
- [AWSConfigRemediation-RestrictBucketSSLRequestsOnly \(p. 216\)](#)
- [AWSSupport-TroubleshootS3PublicRead \(p. 217\)](#)

## AWS-ConfigureS3BucketLogging

### Description

Enable logging on an Amazon Simple Storage Service (Amazon S3) bucket.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- **BucketName**  
Type: String  
Description: (Required) The name of the Amazon S3 Bucket for which you want to configure logging.
- **GrantedPermission**  
Type: String  
Valid values: FULL\_CONTROL | READ | WRITE  
Description: (Required) Logging permissions assigned to the grantee for the bucket.
- **GranteeEmailAddress**  
Type: String  
(Optional) Email address of the grantee.
- **GranteeId**  
Type: String  
Description: (Optional) The canonical user ID of the grantee.
- **GranteeType**  
Type: String  
Valid values: CanonicalUser | AmazonCustomerByEmail | Group  
Description: (Required) Type of grantee.
- **GranteeUri**  
Type: String  
Description: (Optional) URI of the grantee group.
- **TargetBucket**  
Type: String  
Description: (Required) Specifies the bucket where you want Amazon S3 to store server access logs. You can have your logs delivered to any bucket that you own. You can also configure multiple buckets to deliver their logs to the same target bucket. In this case you should choose a different TargetPrefix for each source bucket so that the delivered log files can be distinguished by key.
- **TargetPrefix**  
Type: String  
Default: /  
Description: (Optional) Specifies a prefix for the keys under which the log files will be stored.

## AWS-ConfigureS3BucketVersioning

### Description

Configure versioning for an Amazon Simple Storage Service (Amazon S3) bucket.

[Run this Automation \(console\)](#)



## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- BucketName

Type: String

Description: (Required) The name of the Amazon S3 bucket you want to configure versioning for.

- VersioningState

Type: String

Valid values: Enabled | Suspended

Default: Enabled

Description: (Optional) Applied to the VersioningConfiguration.Status. When set to 'Enabled', this process enables versioning for the objects in the bucket, all objects added to the bucket receive a unique version ID. When set to Suspended, this process disables versioning for the objects in the bucket. All objects added to the bucket receive the version ID null.

# AWSConfigRemediation- ConfigureS3BucketPublicAccessBlock

## Description

The AWSConfigRemediation-ConfigureS3BucketPublicAccessBlock runbook configures the Amazon Simple Storage Service (Amazon S3) public access block settings for an Amazon S3 bucket based on the values you specify in the runbook parameters.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- BlockPublicAcls

Type: Boolean

Default: True

Description: (Optional) If set to `True`, Amazon S3 blocks public access control lists (ACLs) for the S3 bucket, and objects stored in the S3 bucket you specify in the `BucketName` parameter.

- BlockPublicPolicy

Type: Boolean

Default: True

Description: (Optional) If set to `True`, Amazon S3 blocks public bucket policies for the S3 bucket you specify in the `BucketName` parameter.

- BucketName

Type: String

Description: (Required) The name of the S3 bucket you want to configure.

- IgnorePublicAcls

Type: Boolean

Default: True

Description: (Optional) If set to `True`, Amazon S3 ignores all public ACLs for the S3 bucket you specify in the `BucketName` parameter.

- RestrictPublicBuckets

Type: Boolean

Default: True

Description: (Optional) If set to `True`, Amazon S3 restricts public bucket policies for the S3 bucket you specify in the `BucketName` parameter.

## Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `s3:GetAccountPublicAccessBlock`

- `s3:PutAccountPublicAccessBlock`
- `s3:GetBucketPublicAccessBlock`
- `s3:PutBucketPublicAccessBlock`

### Document Steps

- `aws:executeAwsApi` - Creates or modifies the `PublicAccessBlock` configuration for the S3 bucket specified in the `BucketName` parameter.
- `aws:executeScript` - Returns the `PublicAccessBlock` configuration for the S3 bucket specified in the `BucketName` parameter, and verifies the changes were successfully made based on the values specified in the runbook parameters.

## AWSConfigRemediation- ConfigureS3PublicAccessBlock

### Description

The `AWSConfigRemediation-ConfigureS3PublicAccessBlock` runbook configures an AWS account's Amazon Simple Storage Service (Amazon S3) public access block settings based on the values you specify in the runbook parameters.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AccountId`

Type: String

Description: (Required) The ID of the AWS account that owns the S3 bucket you are configuring.

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `BlockPublicAcls`

Type: Boolean

Default: True

Description: (Optional) If set to `True`, Amazon S3 blocks public access control lists (ACLs) for S3 buckets owned by the AWS account you specify in the `AccountId` parameter.

- **BlockPublicPolicy**

Type: Boolean

Default: True

Description: (Optional) If set to `True`, Amazon S3 blocks public bucket policies for S3 buckets owned by the AWS account you specify in the `AccountId` parameter.

- **IgnorePublicAcls**

Type: Boolean

Default: True

Description: (Optional) If set to `True`, Amazon S3 ignores all public ACLs for S3 buckets owned by the AWS account you specify in the `AccountId` parameter.

- **RestrictPublicBuckets**

Type: Boolean

Default: True

Description: (Optional) If set to `True`, Amazon S3 restricts public bucket policies for S3 buckets owned by the AWS account you specify in the `AccountId` parameter.

#### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `s3:GetAccountPublicAccessBlock`
- `s3:PutAccountPublicAccessBlock`

#### Document Steps

- `aws:executeAwsApi` - Creates or modifies the `PublicAccessBlock` configuration for the AWS account specified in the `AccountId` parameter.
- `aws:executeScript` - Returns the `PublicAccessBlock` configuration for the AWS account specified in the `AccountId` parameter, and verifies the changes were successfully made based on the values specified in the runbook parameters.

## AWS-DisableS3BucketPublicReadWrite

### Description

Use Amazon Simple Storage Service (Amazon S3) `Block Public Access` to disable read and write access for a public S3 bucket. For more information, see [Using Amazon S3 Block Public Access](#) in the *Amazon Simple Storage Service User Guide*.

[Run this Automation \(console\)](#)

### Document type

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- S3BucketName

Type: String

Description: (Required) S3 bucket on which you want to restrict access.

## AWS-EnableS3BucketEncryption

**Description**

Enable encryption for an Amazon Simple Storage Service (Amazon S3) bucket (encrypt the contents of the bucket).

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- BucketName

Type: String

Description: (Required) The name of the S3 bucket where you want to encrypt the contents.

- SSEAlgorithm

Type: String

Default: AES256

Description: (Optional) Server-side encryption algorithm to use for the default encryption.

## AWSConfigRemediation- RemovePrincipalStarFromS3BucketPolicy

### Description

The AWSConfigRemediation-RemovePrincipalStarFromS3BucketPolicy runbook removes principal policy statements that have wildcards (`Principal: *` or `Principal: "AWS": *`) for Allow actions from your Amazon Simple Storage Service (Amazon S3) bucket policy. Policy statements with conditions are also removed.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- BucketName

Type: String

Description: (Required) The name of the Amazon S3 bucket whose policy you want to modify.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `s3:DeleteBucketPolicy`
- `s3:GetBucketPolicy`
- `s3:PutBucketPolicy`

## Document Steps

- `aws:executeScript` - Modifies the bucket policy and verifies principal policy statements with wildcards have been removed from the Amazon S3 bucket you specify in the `BucketName` parameter.

# AWSConfigRemediation-RestrictBucketSSLRequestsOnly

## Description

The `AWSConfigRemediation-RestrictBucketSSLRequestsOnly` runbook creates an Amazon Simple Storage Service (Amazon S3) bucket policy statement that explicitly denies HTTP requests to the Amazon S3 bucket you specify.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `BucketName`

Type: String

Description: (Required) The name of the S3 bucket that you want to deny HTTP requests.

## Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `s3:DeleteBucketPolicy`
- `s3:GetBucketPolicy`
- `s3:PutBucketPolicy`

## Document Steps

- `aws:executeScript` - Creates a bucket policy for the S3 bucket specified in the `BucketName` parameter that explicitly denies HTTP requests.

## AWSSupport-TroubleshootS3PublicRead

### Description

The `AWSSupport-TroubleshootS3PublicRead` runbook diagnoses issues reading objects from the public Amazon Simple Storage Service (Amazon S3) bucket you specify in the `S3BucketName` parameter. A subset of settings are also analyzed for objects in the S3 bucket.

[Run this Automation \(console\)](#)

### Limitations

- This automation does not check for access points that allow public access to objects.
- This automation does not evaluate condition keys in the S3 bucket policy.
- If you're using AWS Organizations, this automation does not evaluate service control policies to confirm that access to Amazon S3 is allowed.

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `CloudWatchLogGroupName`

Type: String

Description: (Optional) The Amazon CloudWatch Logs log group where you want to send the automation output. If a log group is not found that matches the value you specify, the automation will create a log group using this parameter value. The retention period for the log group created by this automation is 14 days.

- `CloudWatchLogStreamName`

Type: String

Description: (Optional) The CloudWatch Logs log stream where you want to send the automation output. If a log stream is not found that matches the value you specify, the automation will create a log stream using this parameter value. If you do not specify a value for this parameter, the automation will use the `ExecutionId` for the name of the log stream.



- **HttpGet**  
Type: Boolean  
Valid values: true | false  
Default: true  
Description: (Optional) If this parameter is set to `true`, the automation makes a partial HTTP request to the objects in the `S3BucketName` you specify. Only the first byte of the object is returned using the Range HTTP header.
- **IgnoreBlockPublicAccess**  
Type: Boolean  
Valid values: true | false  
Default: false  
Description: (Optional) If this parameter is set to `true`, the automation ignores the public access block settings of the S3 bucket you specify in the `S3BucketName` parameter. Changing this parameter from the default value is not recommended.
- **MaxObjects**  
Type: Integer  
Valid values: 1-25  
Default: 5  
Description: (Optional) The number of objects to analyze in the S3 bucket you specify in the `S3BucketName` parameter.
- **S3BucketName**  
Type: String  
Description: (Required) The name of the S3 bucket to troubleshoot.
- **S3PrefixName**  
Type: String  
Description: (Optional) The key name prefix of the objects you want to analyze in your S3 bucket. For more information, see [Object keys](#) in the *Amazon Simple Storage Service User Guide*.
- **StartAfter**  
Type: String  
Description: (Optional) The object key name where you want the automation to begin analyzing objects in your S3 bucket.
- **ResourcePartition**  
Type: String  
Valid values: `aws` | `aws-us-gov` | `aws-cn`  
Default: `aws`  
Description: (Required) The partition where your S3 bucket is located.
- **Verbose**

Type: Boolean

Valid values: true | false

Default: false

Description: (Optional) To return more detailed information during the automation, set this parameter to true. Only warning and error messages will be returned if the parameter is set to false.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

The logs:CreateLogGroup, logs:CreateLogStream, and logs:PutLogEvents permissions are only required if you want the automation to send log data to CloudWatch Logs.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "iam:SimulateCustomPolicy",
        "iam:GetContextKeysForCustomPolicy",
        "s3:ListAllMyBuckets",
        "logs:CreateLogGroup",
        "logs:CreateLogStream",
        "logs:PutLogEvents",
        "logs:PutRetentionPolicy",
        "s3:GetAccountPublicAccessBlock"
      ],
      "Resource": "*",
      "Effect": "Allow"
    },
    {
      "Action": [
        "s3:GetObject",
        "s3:GetObjectAcl",
        "s3:GetObjectTagging"
      ],
      "Resource": "arn:aws:s3:::awsexamplebucket1/*",
      "Effect": "Allow"
    },
    {
      "Action": [
        "s3:ListBucket",
        "s3:GetBucketLocation",
        "s3:GetBucketPublicAccessBlock",
        "s3:GetBucketRequestPayment",
        "s3:GetBucketPolicyStatus",
        "s3:GetBucketPolicy",
        "s3:GetBucketAcl"
      ],
      "Resource": "arn:aws:s3:::awsexamplebucket1",
      "Effect": "Allow"
    }
  ]
}
```

### Document Steps

- aws:assertAwsResourceProperty - Confirms the S3 bucket exists, and is accessible.

- `aws:executeScript` - Returns the S3 bucket location and your canonical user ID.
- `aws:executeScript` - Returns the public access block settings for your account and the S3 bucket.
- `aws:assertAwsResourceProperty` - Confirms the S3 bucket payer is set to `BucketOwner`. If `Requester Pays` is enabled on the S3 bucket, the automation ends.
- `aws:executeScript` - Returns the S3 bucket policy status and determines whether it is considered public. For more information about public S3 buckets, see [The meaning of "public" in the Amazon Simple Storage Service User Guide](#).
- `aws:executeAwsApi` - Returns the S3 bucket policy.
- `aws:executeAwsApi` - Returns all context keys found in the S3 bucket policy.
- `aws:assertAwsResourceProperty` - Confirms whether there is an explicit deny in the S3 bucket policy for the `GetObject` API action.
- `aws:executeAwsApi` - Returns the access control list (ACL) for the S3 bucket.
- `aws:executeScript` - Creates a CloudWatch Logs log group and log stream if you specify a value for the `CloudWatchLogGroupName` parameter.
- `aws:executeScript` - Based on the values you specify in the runbook input parameters, evaluates whether any of the S3 bucket settings gathered during the automation are preventing objects from being accessed by the public. This script performs the following functions:
  - Evaluates public access block settings
  - Returns objects from your S3 bucket based on the values you specify in the `MaxObjects`, `S3PrefixName`, and `StartAfter` parameters.
  - Returns the S3 bucket policy to simulate a custom IAM policy for the objects returned from your S3 bucket.
  - Performs a partial HTTP request to the returned objects if the `HttpGet` parameter is set to `true`. Only the first byte of the object is returned using the `Range` HTTP header.
  - Checks the returned object's key name to confirm whether it ends with one or two periods. Object key names that end in periods can't be downloaded from the Amazon S3 console.
  - Checks whether the returned object's owner matches the owner of the S3 bucket.
  - Checks whether the object's ACL grants `READ` or `FULL_CONTROL` permissions to anonymous users.
  - Returns tags associated with the object.
  - Uses the simulated IAM policy to confirm whether there is an explicit deny for this object in the S3 bucket policy for the `GetObject` API action.
  - Returns the object's metadata to confirm that the storage class is supported.
  - Checks the object's server-side encryption settings to confirm whether the object is encrypted using a AWS Key Management Service (AWS KMS) customer managed key.

## Outputs

AnalyzeObjects.bucket

AnalyzeObjects.object

# Secrets Manager

AWS Systems Manager Automation provides predefined runbooks for AWS Secrets Manager. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

## Topics

- [AWSConfigRemediation-DeleteSecret \(p. 221\)](#)
- [AWSConfigRemediation-RotateSecret \(p. 222\)](#)

## AWSConfigRemediation-DeleteSecret

### Description

The AWSConfigRemediation-RotateSecret runbook deletes a secret and all of the versions stored in AWS Secrets Manager. You can optionally specify the recovery window during which you can restore the secret. If you don't specify a value for the RecoveryWindowInDays parameter, the operation defaults to 30 days.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- RecoveryWindowInDays

Type: Integer

Valid values: 7-30

Default: 30

Description: (Optional) The number of days which you can restore the secret.

- SecretId

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the secret you want to delete.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- secretsmanager:DeleteSecret
- secretsmanager:DescribeSecret

### Document Steps

- `aws:executeAwsApi` - Deletes the secret you specify in the `SecretId` parameter.
- `aws:executeScript` - Verifies the secret has been scheduled for deletion.

## AWSConfigRemediation-RotateSecret

### Description

The `AWSConfigRemediation-RotateSecret` runbook rotates a secret stored in AWS Secrets Manager.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `RotationInterval`

Type: Interval

Valid values: 1-365

Description: (Required) The number of days between rotations of the secret.

- `RotationLambdaArn`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Lambda function that can rotate the secret.

- `SecretId`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the secret you want to rotate.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`

- `lambda:InvokeFunction`
- `secretsmanager:DescribeSecret`
- `secretsmanager:RotateSecret`

#### Document Steps

- `aws:executeAwsApi` - Rotates the secret you specify in the `SecretId` parameter.
- `aws:executeScript` - Verifies rotation has been enabled on the secret.

## Security Hub

AWS Systems Manager Automation provides predefined runbooks for AWS Security Hub. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

#### Topics

- [AWSConfigRemediation-EnableSecurityHub \(p. 223\)](#)

## AWSConfigRemediation-EnableSecurityHub

#### Description

The `AWSConfigRemediation-EnableSecurityHub` runbook enables AWS Security Hub (Security Hub) for the AWS account and AWS Region where you run the automation. For information about Security Hub, see [What is AWS Security Hub?](#) in the *AWS Security Hub User Guide*.

[Run this Automation \(console\)](#)

#### Document type

Automation

#### Owner

Amazon

#### Platforms

Linux, macOS, Windows

#### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `EnableDefaultStandards`

Type: Boolean

Default: True

Description: (Required) If set to `True`, the default security standards designated by Security Hub are enabled.

#### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `securityhub:DescribeHub`
- `securityhub:EnableSecurityHub`
- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`

#### Document Steps

- `aws:executeAwsApi` - Enables Security Hub in the current account and Region.
- `aws:executeAwsApi` - Verifies that Security Hub has been enabled.

## Amazon SNS

AWS Systems Manager Automation provides predefined runbooks for Amazon Simple Notification Service. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

#### Topics

- [AWSConfigRemediation-EncryptSNSTopic \(p. 224\)](#)
- [AWS-PublishSNSNotification \(p. 225\)](#)

## AWSConfigRemediation-EncryptSNSTopic

#### Description

The `AWSConfigRemediation-EncryptSNSTopic` runbook enables encryption on the Amazon Simple Notification Service (Amazon SNS) topic you specify using an AWS Key Management Service (AWS KMS) customer managed key. This runbook should only be used as a baseline to ensure that your Amazon SNS topics are encrypted according to minimum recommended security best practices. We recommend encrypting multiple topics with different customer managed keys.

[Run this Automation \(console\)](#)

#### Document type

Automation

#### Owner

Amazon

#### Platforms

Linux, macOS, Windows

#### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- KmsKeyArn

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS KMS customer managed key you want to use to encrypt the Amazon SNS topic.

- TopicArn

Type: String

Description: (Required) The ARN of the Amazon SNS topic you want to encrypt.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `sns:GetTopicAttributes`
- `sns:SetTopicAttributes`

### Document Steps

- `aws:executeAwsApi` - Encrypts the Amazon SNS topic you specify in the TopicArn parameter.
- `aws:assertAwsResourceProperty` - Confirms encryption is enabled on the Amazon SNS topic.

## AWS-PublishSNSNotification

### Description

Publish a notification to Amazon SNS.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole



Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- Message

Type: String

Description: (Required) The message to include in the SNS notification.

- TopicArn

Type: String

Description: (Required) The ARN of the SNS topic to publish the notification to.

## Systems Manager

AWS Systems Manager Automation provides predefined runbooks for Systems Manager. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWS-BulkResolveOpsItems \(p. 226\)](#)
- [AWS-CreateManagedLinuxInstance \(p. 228\)](#)
- [AWS-CreateManagedWindowsInstance \(p. 229\)](#)
- [AWSConfigRemediation-EnableCWLoggingForSessionManager \(p. 231\)](#)
- [AWS-ExportOpsDataToS3 \(p. 232\)](#)
- [AWS-ExportPatchReportToS3 \(p. 233\)](#)
- [AWS-SetupInventory \(p. 235\)](#)
- [AWS-SetupManagedInstance \(p. 237\)](#)
- [AWS-SetupManagedRoleOnEC2Instance \(p. 238\)](#)
- [AWSSupport-TroubleshootManagedInstance \(p. 239\)](#)

## AWS-BulkResolveOpsItems

### Description

The `AWS-BulkResolveOpsItems` runbook resolves AWS Systems Manager OpsItems that match the filter you specify. You can also specify an `OpsItemId` to add to the resolved OpsItems using the `OpsInsightsId` parameter. If you specify a value for the `S3BucketName` parameter, a result summary is sent to the Amazon Simple Storage Service (Amazon S3) bucket. To receive a notification once the result summary has been sent to the Amazon S3 bucket, specify a value for the `SnsTopicArn` parameter. This automation will resolve a maximum of 1,000 OpsItems at a time.

[Run this Automation \(console\)](#)

### Document type

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- Filters

Type: String

Description: (Required) The key-value pairs of filters to return the OpsItems you want to resolve. For example, [{"Key": "Status", "Values": ["Open"], "Operator": "Equals"}]. To learn more about the options available for filtering OpsItems responses, see [OpsItemFilters](#) in the *AWS Systems Manager API Reference*.

- OpsInsightId

Type: String

Description: (Optional) The related resource identifier you want to add to resolved OpsItems.

- S3BucketName

Type: String

Description: (Optional) The name of the Amazon S3 bucket you want to send the result summary to.

- SnsMessage

Type: String

Description: (Optional) The notification you want Amazon Simple Notification Service (Amazon SNS) to send when the automation completes.

- SnsTopicArn

Type: String

Description: (Optional) The ARN of the Amazon SNS topic you want to notify when the result summary has been sent to Amazon S3.

**Required IAM permissions**

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- s3:GetBucketAcl
- s3:PutObject
- sns:Publish
- ssm:DescribeOpsItems

- `ssm:GetAutomationExecution`
- `ssm:StartAutomationExecution`
- `ssm:UpdateOpsItem`

### Document Steps

- `aws:executeScript` - Gathers and resolves the OpsItems based on the filters you specify. If you specified a value for the `OpsInsightId` parameter, the value is added as a related resource.
- `aws:executeScript` - If you specified a value for the `S3BucketName` parameter, a result summary is then sent to the Amazon S3 bucket.
- `aws:executeScript` - If you specified a value for the `SnsTopicArn` parameter, a notification is sent to the Amazon SNS topic after the result summary has been sent to Amazon S3 including the `SnsMessage` parameter value if specified.

## AWS-CreateManagedLinuxInstance

### Description

Create an EC2 instance for Linux that is configured for Systems Manager.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux

### Parameters

- `Amild`

Type: String

Description: (Required) AMI ID to use for launching the instance.

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `GroupName`

Type: String

Default: `SSMSecurityGroupForLinuxInstances`

Description: (Required) Security group name to create.

- `InstanceType`

Type: String

Default: t2.medium

Description: (Required) Type of instance to launch. Default is t2.medium.

- KeyPairName

Type: String

Description: (Required) Key pair to use when creating instance.

- RemoteAccessCidr

Type: String

Default: 0.0.0.0/0

Description: (Required) Creates Security group with port for SSH(Port range 22) open to IPs specified by CIDR (default is 0.0.0.0/0). If the security group already exists it will not be modified and rules will not be changed.

- RoleName

Type: String

Default: SSManagedInstanceProfileRole

Description: (Required) Role name to create.

- StackName

Type: String

Default: CreateManagedInstanceStack{{automation:EXECUTION\_ID}}

Description: (Optional) Specify stack name used by this runbook

- SubnetId

Type: String

Default: Default

Description: (Required) New instance will be deployed into this subnet or in the default subnet if not specified.

- VpcId

Type: String

Default: Default

Description: (Required) New instance will be deployed into this Amazon Virtual Private Cloud (Amazon VPC) or in the default Amazon VPC if not specified.

## AWS-CreateManagedWindowsInstance

### Description

Create an EC2 instance for a Windows Server that is configured for Systems Manager.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Windows

**Parameters****Parameters**

- Amild

Type: String

Default: `{{ssm:/aws/service/ami-windows-latest/Windows_Server-2016-English-Full-Base}}`

Description: (Required) AMI ID to use for launching the instance.

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- GroupName

Type: String

Default: `SSMSecurityGroupForLinuxInstances`

Description: (Required) Security group name to create.

- InstanceType

Type: String

Default: `t2.medium`

Description: (Required) Type of instance to launch. Default is `t2.medium`.

- KeyPairName

Type: String

Description: (Required) Key pair to use when creating instance.

- RemoteAccessCidr

Type: String

Default: `0.0.0.0/0`

Description: (Required) Creates security group with port for RDP (Port range 3389) open to IPs specified by CIDR (default is `0.0.0.0/0`). If the security group already exists it will not be modified and rules will not be changed.

- RoleName

Type: String

Default: SSMMManagedInstanceProfileRole

Description: (Required) Role name to create.

- StackName

Type: String

Default: CreateManagedInstanceStack{{automation:EXECUTION\_ID}}

Description: (Optional) Specify stack name used by this runbook

- SubnetId

Type: String

Default: Default

Description: (Required) New instance will be deployed into this subnet or in the default subnet if not specified.

- VpcId

Type: String

Default: Default

Description: (Required) New instance will be deployed into this Amazon Virtual Private Cloud (Amazon VPC) or in the default Amazon VPC if not specified.

## AWSConfigRemediation- EnableCWLoggingForSessionManager

### Description

The AWSConfigRemediation-EnableCWLoggingForSessionManager runbook enables AWS Systems Manager Session Manager (Session Manager) sessions to store output logs to an Amazon CloudWatch (CloudWatch) log group.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- DestinationLogGroup

Type: String

Description: (Required) The name of the CloudWatch log group.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `ssm:GetDocument`
- `ssm:UpdateDocument`
- `ssm:CreateDocument`
- `ssm:UpdateDefaultDocumentVersion`
- `ssm:DescribeDocument`

### Document Steps

- `aws:executeScript` - Accepts the CloudWatch log group to update the document which stores Session Manager session output logs preferences, or creates one if it doesn't exist.

## AWS-ExportOpsDataToS3

### Description

This runbook retrieves a list of OpsData summaries in AWS Systems Manager Explorer and exports them to an object in a specified Amazon Simple Storage Service (Amazon S3) bucket.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- columnFields

Type: StringList

Description: (Required) Column fields to write to the output file.

- filters

Type: String

Description: (Optional) Filters for the getOpsSummary request.

- resultAttribute

Type: String

Description: (Optional) The result attribute for getOpsSummary request.

- s3BucketName

Type: String

Description: (Required) S3 bucket where you want to download the output file.

- snsSuccessMessage

Type: String

Description: (Optional) Message to send when runbook finishes.

- snsTopicArn

Type: String

Description: (Required) Amazon Simple Notification Service (Amazon SNS) topic ARN to notify when the download completes.

- syncName

Type: String

Description: (Optional) The name of the resource data sync.

### Document Steps

getOpsSummaryStep – Retrieves up to 5,000 ops summaries to export in a CSV file now.

### Outputs

OpsData object – If the runbook runs successfully, you will find the exported OpsData object in your target S3 bucket.

## AWS-ExportPatchReportToS3

### Description

This runbook retrieves lists of patch summary data and patch details in AWS Systems Manager Patch Manager and exports them to .csv files in a specified Amazon Simple Storage Service (Amazon S3) bucket.



[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `assumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that runs this document.

- `s3BucketName`

Type: String

Description: (Required) The S3 bucket where you want to download the output file.

- `snsTopicArn`

Type: String

Description: (Optional) The Amazon Simple Notification Service (Amazon SNS) topic Amazon Resource Name (ARN) to notify when the download completes.

- `snsSuccessMessage`

Type: String

Description: (Optional) Text of the message to send when the runbook finishes.

- `targets`

Type: String

Description: (Required) The instance ID or a wildcard character (\*) to indicate whether to report patch data for a specific instance or for all instances.

### Document Steps

`ExportReportStep` – The action for this step depends on the value of the `targets` parameter. If `targets` is in the format of `instanceids=*`, the step retrieves up to 10,000 patch summaries for instances in your account and exports the data to a .csv file.

If `targets` is in the format `instanceids=<instance-id>`, the step retrieves both the patch summary and all the patches for the specified instance in your account and exports them to a .csv file.

### Outputs

`PatchSummary/Patches` object – If the runbook runs successfully, the exported patch report object is downloaded to your target S3 bucket.

## AWS-SetupInventory

### Description

Create a Systems Manager Inventory association for one or more managed instances. The system collects metadata from your instances according to the schedule in the association. For more information, see [AWS Systems Manager Inventory](#).

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- Applications
  - Type: String
  - Default: Enabled
  - Description: (Optional) Collect metadata about installed applications.
- AssociatedDocName
  - Type: String
  - Default: AWS-GatherSoftwareInventory
  - Description: (Optional) The name of the runbook used to collect Inventory from the managed instance.
- AssociationName
  - Type: String
  - Description: (Optional) A name for the Inventory association that will be assigned to the instance.
- AssocWaitTime
  - Type: String
  - Default: PT5M
  - Description: (Optional) Amount of time that Inventory collection should pause when the Inventory association start time is reached. The time uses ISO 8601 format.
- AutomationAssumeRole
  - Type: String
  - Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.
- AwsComponents

Type: String

Default: Enabled

Description: (Optional) Collect metadata for AWS Components like amazon-ssm-agent.

- CustomInventory

Type: String

Default: Enabled

Description: (Optional) Collect custom inventory metadata.

- Files

Type: String

Description: (Optional) Collect metadata about files on your instances. For more information about how to collect this type of Inventory data, see [Working with file and Windows registry inventory](#). Requires SSMAgent version 2.2.64.0 or later. Linux example: [{"Path":"/usr/bin", "Pattern":["aws\*", "\*ssm\*"], "Recursive":false}, {"Path":"/var/log", "Pattern":["amazon\*.\*"], "Recursive":true, "DirScanLimit":1000}] Windows example: [{"Path": "%PROGRAMFILES%", "Pattern":["\*.exe"], "Recursive":true}]

- InstanceDetailedInformation

Type: String

Default: Enabled

Description: (Optional) Collect additional information about the instance, including the CPU model, speed, and the number of cores, to name a few.

- InstanceIds

Type: String

Default: \*

Description: (Required) EC2 instances that you want to inventory.

- LambdaAssumeRole

Type: String

Description: (Optional) The ARN of the role that allows Lambda created by Automation to perform the actions on your behalf. If not specified a transient role will be created to run the Lambda function.

- NetworkConfig

Type: String

Default: Enabled

Description: (Optional) Collect metadata about network configurations.

- OutputS3BucketName

Type: String

Description: (Optional) Name of an Amazon S3 bucket where you want to write Inventory log data.

- OutputS3KeyPrefix

Type: String

Description: (Optional) An Amazon S3 key prefix (subfolder) where you want to write Inventory log data.

- OutputS3Region

Type: String

Description: (Optional) The name of the AWS Region where the Amazon S3 exists.

- Schedule

Type: String

Default: cron(0 \*/30 \* \* \* ? \*)

Description: (Optional) A cron expression for the Inventory association schedule. The default is every 30 minutes.

- Services

Type: String

Default: Enabled

Description: (Optional, Windows OS only, requires SSMAgent version 2.2.64.0 and above) Collect data for service configurations.

- WindowsRegistry

Type: String

Description: (Optional) Collect metadata about Microsoft Windows Registry keys. For more information about how to collect this type of Inventory data, see [Working with file and Windows registry inventory](#). Requires SSM Agent version 2.2.64.0 or later. Example: [ {"Path": "HKEY\_CURRENT\_CONFIG\\System", "Recursive": true}, {"Path": "HKEY\_LOCAL\_MACHINE\\SOFTWARE\\Amazon\\MachineImage", "ValueNames": ["AMIName"]} ]

- WindowsRoles

Type: String

Default: Enabled

Description: (Optional) Collect information about Windows roles on the instance. Applies to Windows operating systems only. Requires SSMAgent version 2.2.64.0 or later.

- WindowsUpdates

Type: String

Default: Enabled

Description: (Optional) Collect data about all Windows Updates on the instance.

## AWS-SetupManagedInstance

### Description

Configure an instance with an AWS Identity and Access Management (IAM) role for Systems Manager access.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceId

Type: String

Description: (Required) ID of the EC2 instance to configure

- LambdaAssumeRole

Type: String

Description: (Optional) The ARN of the role that allows Lambda created by Automation to perform the actions on your behalf. If not specified a transient role will be created to run the Lambda function.

- RoleName

Type: String

Default: `SSMRoleForManagedInstance`

Description: (Optional) The name of the IAM role for the EC2 instance. If this role does not exist, it will be created. When specifying this value, verify that the role contains the **AmazonSSMManagedInstanceCore** Managed Policy.

## AWS-SetupManagedRoleOnEC2Instance

### Description

Configure an instance with the `SSMRoleForManagedInstance` managed IAM role for Systems Manager access.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceId

Type: String

Description: (Required) ID of the EC2 instance to configure

- LambdaAssumeRole

Type: String

Description: (Optional) The ARN of the role that allows Lambda created by Automation to perform the actions on your behalf. If not specified a transient role will be created to run the Lambda function.

- RoleName

Type: String

Default: SSMRoleForManagedInstance

Description: (Optional) The name of the IAM role for the EC2 instance. If this role does not exist, it will be created. When specifying this value, verify that the role contains the **AmazonSSMManagedInstanceCore** Managed Policy.

# AWSSupport-TroubleshootManagedInstance

## Description

The `AWSSupport-TroubleshootManagedInstance` runbook helps you to determine why an Amazon Elastic Compute Cloud (Amazon EC2) instance does not report as managed by AWS Systems Manager. This runbook reviews the VPC configuration for the instance including security group rules, VPC endpoints, network access control list (ACL) rules, and route tables. It also confirms an AWS Identity and Access Management (IAM) instance profile that contains the required permissions is attached to the instance.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceId

Type: String

Description: (Required) The ID of the Amazon EC2 instance that is not reporting as managed by Systems Manager.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:DescribeAutomationExecutions
- ssm:DescribeAutomationStepExecutions
- ssm:DescribeAutomationStepExecutions
- ssm:DescribeInstanceInformation
- ssm:DescribeInstanceProperties
- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ssm:GetDocument
- ssm:ListDocuments
- ssm:StartAutomationExecution
- iam:ListRoles
- iam:GetInstanceProfile
- iam:ListAttachedRolePolicies
- ec2:DescribeInstances
- ec2:DescribeNetworkAcls
- ec2:DescribeRouteTables
- ec2:DescribeSecurityGroups
- ec2:DescribeVpcEndpoints

## Document Steps

- aws:executeScript - Gathers the PingStatus of the instance.
- aws:branch - Branches based on whether the instance is already reporting as managed by Systems Manager.
- aws:executeAwsApi - Gathers details about the instance including the VPC configuration.
- aws:executeScript - If applicable, gathers additional details related to VPC endpoints that have been deployed to use with Systems Manager, and confirms the security groups attached to the VPC endpoint allow inbound traffic on TCP port 443 from the instance.
- aws:executeScript - Checks whether the route table allows traffic to the VPC endpoint or public Systems Manager endpoints.

- `aws:executeScript` - Checks whether the network ACL rules allow traffic to the VPC endpoint or public Systems Manager endpoints.
- `aws:executeScript` - Checks whether outbound traffic to the VPC endpoint or public Systems Manager endpoints is allowed by the security group associated with the instance.
- `aws:executeScript` - Checks if the instance profile attached to the instance includes a managed policy that provides the required permissions.
- `aws:branch` - Branches based on the operating system of the instance.
- `aws:executeScript` - Provides reference to `ssmagent-toolkit-linux` shell script.
- `aws:executeScript` - Provides reference to `ssmagent-toolkit-windows` PowerShell script.
- `aws:executeScript` - Generates final output for the automation.
- `aws:executeScript` - If the `PingStatus` of the instance is `Online`, returns that the instance is already managed by Systems Manager.

## Third-party

AWS Systems Manager Automation provides predefined runbooks for third-party products and services. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWS-CreateJiraIssue \(p. 241\)](#)
- [AWS-CreateServiceNowIncident \(p. 243\)](#)
- [AWS-RunPacker \(p. 244\)](#)

## AWS-CreateJiraIssue

### Description

Create an issue in Jira.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AssigneeName`

Type: String

Description: (Optional) The username of the person the issue should be assigned to.

- `DueDate`



Type: String

Description: (Optional) The due date for the issue in yyyy-mm-dd format.

- IssueDescription

Type: String

Description: (Required) A detailed description of the issue.

- IssueSummary

Type: String

Description: (Required) A brief summary of the issue.

- IssueTypeName

Type: String

Description: (Required) The name of the type of issue you want to create (for example, Task, Sub-task, Bug, etc.).

- JiraURL

Type: String

Description: (Required) The url of the Jira instance.

- JiraUsername

Type: String

Description: (Required) The name of the user the issue will be created with.

- PriorityName

Type: String

Description: (Optional) The name of the priority of the issue.

- ProjectKey

Type: String

Description: (Required) The key of the project the issue should be created in.

- SSMParameterName

Type: String

Description: (Required) The name of an encrypted SSM Parameter containing the API key or password for the Jira user.

## Document Steps

`aws:createStack` - Create CloudFormation stack to create Lambda IAM role and function.

`aws:invokeLambdaFunction` - Invoke Lambda function to create the Jira issue

`aws:deleteStack` - Delete the CloudFormation stack created.

## Outputs

Issued: ID of the newly created Jira issue

## AWS-CreateServiceNowIncident

### Description

Create an incident in the ServiceNow incident table.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- Category

Type: String

Description: (Optional) The category of the incident.

Valid values: None | Inquiry/Help | Software | Hardware | Network | Database

Default Value: None

- Description

Type: String

Description: (Required) A detailed explanation on the incident.

- Impact

Type: String

Description: (Optional) The effect an incident has on business.

Valid values: High | Medium | Low

Default Value: Low

- ServiceNowInstanceUsername

Type: String

Description: (Required) The name of the user the incident will be created with.

- ServiceNowInstancePassword

Type: String

Description: (Required) The name of an encrypted SSM Parameter containing the password for the ServiceNow user.

- ServiceNowInstanceURL

Type: String

Description: (Required) The URL of the ServiceNow instance

- ShortDescription

Type: String

Description: (Required) A brief description of the incident.

- Subcategory

Type: String

Description: (Optional) The subcategory of the incident.

Valid values: None | Antivirus | Email | Internal Application | Operating System | CPU | Disk | Keyboard | Hardware | Memory | Monitor | Mouse | DHCP | DNS | IP Address | VPN | Wireless | DB2 | MS SQL Server | Oracle

Default Value: None

### Document Steps

Push\_incident – Pushes the incident information to ServiceNow.

### Outputs

Push\_incident.incidentID – The created incident ID.

## AWS-RunPacker

### Description

This runbook uses the HashiCorp [Packer](#) tool to validate, fix, or build packer templates that are used to create machine images. This runbook uses Packer v1.7.2.

#### Note

If you specify a `vpc_id` value, you must also specify the `subnet_id` value of a public subnet. Unless you modify your subnet's IPv4 public addressing attribute, you must also set `associate_public_ip_address` to true.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- Force

Type: Boolean

Description: A Packer option to force a builder to run when artifacts from a previous build otherwise prevent a build from running.

- Mode

Type: String

Description: The mode, or command, in which to use Packer when validating against the template. Options include `Build`, `Validate`, and `Fix`.

- TemplateFileName

Type: String

Description: The name, or key, of the template file in the S3 bucket.

- TemplateS3BucketName

Type: String

Description: The name of the S3 bucket containing the packer template.

### Document Steps

RunPackerProcessTemplate – Runs the selected mode against the template using the Packer tool.

### Outputs

RunPackerProcessTemplate.output – The stdout from the Packer tool.

RunPackerProcessTemplate.fixed\_template\_key – The name of the template stored in an S3 bucket to use only when running in "Fix" mode.

RunPackerProcessTemplate.s3\_bucket – The name of the S3 bucket that contains the fixed template to use only when running in "Fix" mode.

## Amazon VPC

AWS Systems Manager Automation provides predefined runbooks for Amazon Virtual Private Cloud. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSSupport-ConnectivityTroubleshooter](#) (p. 246)
- [AWSConfigRemediation-DeleteEgressOnlyInternetGateway](#) (p. 248)
- [AWSConfigRemediation-DeleteUnusedENI](#) (p. 249)
- [AWSConfigRemediation-DeleteUnusedSecurityGroup](#) (p. 250)
- [AWSConfigRemediation-DeleteUnusedVPCNetworkACL](#) (p. 251)
- [AWSConfigRemediation-DeleteVPCFlowLog](#) (p. 252)
- [AWSConfigRemediation-DetachAndDeleteInternetGateway](#) (p. 253)
- [AWSConfigRemediation-DetachAndDeleteVirtualPrivateGateway](#) (p. 254)
- [AWS-DisablePublicAccessForSecurityGroup](#) (p. 256)
- [AWSConfigRemediation-DisableSubnetAutoAssignPublicIP](#) (p. 257)
- [AWSSupport-EnableVPCFlowLogs](#) (p. 258)
- [AWSConfigRemediation-EnableVPCFlowLogsToCloudWatch](#) (p. 260)
- [AWSConfigRemediation-EnableVPCFlowLogsToS3Bucket](#) (p. 262)
- [AWS-ReleaseElasticIP](#) (p. 263)
- [AWSConfigRemediation-RemoveUnrestrictedSourceIngressRules](#) (p. 264)
- [AWSConfigRemediation-RemoveVPCDefaultSecurityGroupRules](#) (p. 265)
- [AWSSupport-SetupIPMonitoringFromVPC](#) (p. 266)
- [AWSSupport-TerminateIPMonitoringFromVPC](#) (p. 273)

## AWSSupport-ConnectivityTroubleshooter

### Description

The `AWSSupport-ConnectivityTroubleshooter` runbook diagnoses connectivity issues between the following:

- AWS resources within an Amazon Virtual Private Cloud (Amazon VPC)
- AWS resources in different Amazon VPCs within the same AWS Region that are connected using VPC peering
- AWS resources in an Amazon VPC and an internet resource using an internet gateway
- AWS resources in an Amazon VPC and an internet resource using a network address translation (NAT) gateway

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- DestinationIP

Type: String

Description: (Required) The IPv4 address of the resource you want to connect to.

- DestinationPort

Type: String

Default: True

Description: (Required) The port number you want to connect to on the destination resource.

- DestinationVpc

Type: String

Default: All

Description: (Optional) The ID of the Amazon VPC you want to test connectivity to.

- SourceIP

Type: String

Description: (Required) The private IPv4 address of the AWS resource in your Amazon VPC you want to test connectivity from.

- SourcePortRange

Type: String

Description: (Optional) The port range used by the AWS resource in your Amazon VPC you want to test connectivity from.

- SourceVpc

Type: String

Default: All

Description: (Optional) The ID of the Amazon VPC you want to test connectivity from.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ec2:DescribeNatGateways`
- `ec2:DescribeNetworkAcls`
- `ec2:DescribeNetworkInterfaces`
- `ec2:DescribeRouteTables`
- `ec2:DescribeSecurityGroups`
- `ec2:DescribeVpcPeeringConnections`

## Document Steps

- `aws:executeScript` - Gathers details about the AWS resource you specify in the `SourceIP` parameter.
- `aws:executeScript` - Determines the destination of network traffic from the AWS resource using the routes gathered from the previous step.
- `aws:branch` - Branches based on the destination of the network traffic.
- `aws:executeAwsApi` - Gathers details about the destination resource.
- `aws:executeScript` - Confirms that the ID returned for the destination Amazon VPC matches the value specified, if any, in the `DestinationVpc` parameter.
- `aws:executeAwsApi` - Gathers the security group rules for the source and destination resources.
- `aws:executeScript` - Confirms whether the security group rules allow the needed traffic between the source and destination resources.
- `aws:executeAwsApi` - Gathers the network access control lists (NACLs) associated with the subnets for the source and destination resources.
- `aws:executeScript` - Confirms whether the NACLs allow the needed traffic between the source and destination resources.
- `aws:executeScript` - Confirms whether the source has a public IP address associated with the resource, if the route destination is an internet gateway.
- `aws:executeAwsApi` - Gathers the security group rules for the source resource.
- `aws:executeScript` - Confirms whether the security group rules allow the needed traffic from the source to the destination resource.
- `aws:executeAwsApi` - Gathers the NACLs associated with the subnet for the source resource.
- `aws:executeScript` - Confirms whether the NACLs allow the needed traffic from the source resource.
- `aws:executeAwsApi` - Gathers details about the NAT gateway.
- `aws:executeAwsApi` - Gathers the NACLs associated with the subnet for the NAT gateway.
- `aws:executeScript` - Confirms whether the NACLs allow the needed traffic from the subnet for the NAT gateway.
- `aws:executeScript` - Gathers the routes associated with the subnet for the NAT gateway.
- `aws:executeScript` - Confirms whether the NAT gateway has a route to an internet gateway.
- `aws:executeAwsApi` - Gathers details about the VPC peering connection.
- `aws:executeScript` - Confirms both VPCs are in the same Region and that the ID returned for the destination VPC matches the value specified, if any, in the `DestinationVpc` parameter.
- `aws:executeAwsApi` - Returns the subnet of the destination resource.
- `aws:executeScript` - Gathers the routes associated with the subnet for the peered VPC.
- `aws:executeScript` - Confirms whether the peered VPC has a route to the peering connection.
- `aws:executeScript` - Confirms whether traffic is allowed from the source resource if the destination is not supported by the automation.

## AWSConfigRemediation-DeleteEgressOnlyInternetGateway

### Description

The `AWSConfigRemediation-DeleteEgressOnlyInternetGateway` runbook deletes the egress-only internet gateway you specify.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- EgressOnlyInternetGatewayId

Type: String

Description: (Required) The ID of the egress-only internet gateway that you want to delete.

**Required IAM permissions**

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ec2:DeleteEgressOnlyInternetGateway
- ec2:DescribeEgressOnlyInternetGateways

**Document Steps**

- aws:executeScript - Deletes the egress-only internet gateway specified in the EgressOnlyInternetGatewayId parameter.
- aws:executeScript - Verifies the egress-only internet gateway has been deleted.

## AWSConfigRemediation-DeleteUnusedENI

**Description**

The AWSConfigRemediation-DeleteUnusedENI runbook deletes an elastic network interface (ENI) that has an attachment status of detached.

[Run this Automation \(console\)](#)

**Document type**

Automation



**Owner**

Amazon

**Platforms**

Linux, macOS, Windows

**Parameters**

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- NetworkInterfaceId

Type: String

Description: (Required) The ID of the ENI that you want to delete.

**Required IAM permissions**

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ec2:DeleteNetworkInterface
- ec2:DescribeNetworkInterfaces

**Document Steps**

- aws:executeAwsApi - Deletes the ENI you specify in the NetworkInterfaceId parameter.
- aws:executeScript - Verifies the ENI has been deleted.

## AWSConfigRemediation-DeleteUnusedSecurityGroup

**Description**

The AWSConfigRemediation-DeleteUnusedSecurityGroup runbook deletes the security group you specify in the GroupId parameter. If you attempt to delete a security group that is associated with an Amazon Elastic Compute Cloud (Amazon EC2) instance, or is referenced by another security group, the automation fails. This automation does not delete a default security group.

[Run this Automation \(console\)](#)

**Document type**

Automation

**Owner**

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- GroupId

Type: String

Description: (Required) The ID of the security group that you want to delete.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ec2:DescribeSecurityGroups
- ec2>DeleteSecurityGroup

## Document Steps

- aws:executeAwsApi - Returns the security group name using the value you provide in the GroupId parameter.
- aws:branch - Confirms that the group name is not "default".
- aws:executeAwsApi - Deletes the security group specified in the GroupId parameter.
- aws:executeScript - Confirms the security group was deleted.

# AWSConfigRemediation-DeleteUnusedVPCNetworkACL

## Description

The AWSConfigRemediation-DeleteUnusedVPCNetworkACL runbook deletes a network access control list (ACL) that is not associated with a subnet.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- NetworkACLId

Type: String

Description: (Required) The ID of the network ACL that you want to delete.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ec2:DeleteNetworkAcl
- ec2:DescribeNetworkAcls

### Document Steps

- aws:executeAwsApi - Deletes the network ACL specified in the NetworkACLId parameter.
- aws:executeScript - Confirms the network ACL specified in the NetworkACLId parameter was deleted.

## AWSConfigRemediation-DeleteVPCFlowLog

### Description

The AWSConfigRemediation-DeleteVPCFlowLog runbook deletes the virtual private cloud (VPC) flow log you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- FlowLogId

Type: String

Description: (Required) The ID of the flow log that you want to delete.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ec2:DeleteFlowLogs
- ec2:DescribeFlowLogs

### Document Steps

- aws:executeAwsApi - Deletes the flow log you specify in the FlowLogId parameter.
- aws:executeScript - Verifies the flow log has been deleted.

## AWSConfigRemediation-DetachAndDeleteInternetGateway

### Description

The AWSConfigRemediation-DetachAndDeleteInternetGateway runbook detaches and deletes the internet gateway you specify. If any Amazon EC2 instances in your virtual private cloud (VPC) have elastic IP addresses or public IPv4 addresses associated with them, the runbook fails.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- InternetGatewayId

Type: String

Description: (Required) The ID of the internet gateway that you want to delete.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `ec2:DeleteInternetGateway`
- `ec2:DescribeInternetGateways`
- `ec2:DetachInternetGateway`

### Document Steps

- `aws:waitForAwsResourceProperty` - Accepts the ID of the virtual private gateway and waits until the virtual private gateway's state property changes to `available` or times out.
- `aws:executeAwsApi` - Retrieves a specified virtual private gateway configuration.
- `aws:branch` - Branches based on the `VpcAttachments.state` parameter value.
- `aws:waitForAwsResourceProperty` - Accepts the ID of the virtual private gateway and waits until the virtual private gateway's `VpcAttachments.state`'s property changes to `attached` or times out.
- `aws:executeAwsApi` - Accepts the ID of the virtual private gateway and the ID of the Amazon VPC as input, and detaches the virtual private gateway from the Amazon VPC.
- `aws:waitForAwsResourceProperty` - Accepts the ID of the virtual private gateway and waits until the virtual private gateway's `VpcAttachments.state`'s property changes to `detached` or times out.
- `aws:executeAwsApi` - Accepts the ID of the virtual private gateway as input and deletes it.
- `aws:waitForAwsResourceProperty` - Accepts the ID of the virtual private gateway as input and verifies its deletion.
- `aws:executeAwsApi` - Gathers the VPC ID from the internet gateway ID.
- `aws:executeAwsApi` - Detaches the internet gateway ID from the VPC.
- `aws:executeAwsApi` - Deletes the internet gateway.

## AWSConfigRemediation- DetachAndDeleteVirtualPrivateGateway

### Description

The AWSConfigRemediation-DetachAndDeleteVirtualPrivateGateway runbook detaches and deletes a given Amazon Elastic Compute Cloud (Amazon EC2) virtual private gateway attached to a virtual private cloud (VPC) created with Amazon Virtual Private Cloud (Amazon VPC).

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- VpnGatewayId

Type: String

Description: (Required) The ID of the virtual private gateway to be deleted.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ec2:DeleteVpnGateway
- ec2:DetachVpnGateway
- ec2:DescribeVpnGateways

### Document Steps

- aws:waitForAwsResourceProperty - Accepts the ID of the virtual private gateway and waits until the virtual private gateway's state property changes to available or times out.
- aws:executeAwsApi - Retrieves a specified virtual private gateway configuration.
- aws:branch - Branches based on the VpcAttachments.state parameter value.
- aws:waitForAwsResourceProperty - Accepts the ID of the virtual private gateway and waits until the virtual private gateway's VpcAttachments.state's property changes to attached or times out.
- aws:executeAwsApi - Accepts the ID of the virtual private gateway and the ID of the Amazon VPC as input, and detaches the virtual private gateway from the Amazon VPC.

- `aws:waitForAwsResourceProperty` - Accepts the ID of the virtual private gateway and waits until the virtual private gateway's `VpcAttachments.state`'s property changes to `detached` or times out.
- `aws:executeAwsApi` - Accepts the ID of the virtual private gateway as input and deletes it.
- `aws:waitForAwsResourceProperty` - Accepts the ID of the virtual private gateway as input and verifies its deletion.

## AWS-DisablePublicAccessForSecurityGroup

### Description

This runbook disables default SSH and RDP ports that are opened to all IP addresses.

#### Important

This runbook fails with an "InvalidPermission.NotFound" error for security groups that meet both of the following criteria: 1) The security group is located in a non-default VPC; and 2) The inbound rules for the security group don't specify open ports using all four of the following patterns:

- `0.0.0.0/0`
- `::/0`
- `SSH or RDP port + 0.0.0.0/0`
- `SSH or RDP port + ::/0`

#### Note

This runbook is not available in the AWS Regions located within China.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `GroupId`

Type: String

Description: (Required) The ID of the security group for which the ports should be disabled.

- IpAddressToBlock

Type: String

Description: (Optional) Additional IPv4 addresses from which access should be blocked, in the format 1.2.3.4/32.

### Outputs

None

## AWSConfigRemediation- DisableSubnetAutoAssignPublicIP

### Description

The AWSConfigRemediation-DisableSubnetAutoAssignPublicIP runbook disables the IPv4 public addressing attribute for the subnet you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- SubnetId

Type: String

Description: (Required) The ID of the subnet that you want to disable the auto-assign public IPv4 address attribute on.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`



- `ssm:GetAutomationExecution`
- `ec2:DescribeSubnets`
- `ec2:ModifySubnetAttribute`

### Document Steps

- `aws:executeAwsApi` - Disables the auto-assign public IPv4 address attribute for the subnet you specified in the `SubnetId` parameter.
- `aws:assertAwsResourceProperty` - Verifies the attribute has been disabled.

## AWSSupport-EnableVPCFlowLogs

### Description

The `AWSSupport-EnableVPCFlowLogs` runbook creates Amazon Virtual Private Cloud (Amazon VPC) Flow Logs for subnets, network interfaces, and VPCs in your AWS account. If you create a flow log for a subnet or VPC, each elastic network interface in that subnet or Amazon VPC is monitored. Flow log data is published to the Amazon CloudWatch Logs log group or the Amazon Simple Storage Service (Amazon S3) bucket you specify. For more information about flow logs, see [VPC Flow Logs](#) in the *Amazon VPC User Guide*.

#### Important

Data ingestion and archival charges for vended logs apply when you publish flow logs to CloudWatch Logs or to Amazon S3. For more information, see [Flow Logs pricing](#)

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- `DeliverLogsPermissionARN`

Type: String

Description: (Optional) The ARN for the IAM role that permits Amazon Elastic Compute Cloud (Amazon EC2) to publish flow logs to the CloudWatch Logs log group in your account. If you specify `s3` for the `LogDestinationType` parameter, do not provide a value for this parameter. For more information, see [Publish flow logs to CloudWatch Logs](#) in the *Amazon VPC User Guide*.

- **LogDestinationARN**

Type: String

Description: (Optional) The ARN of the resource to which the flow log data is published. If `cloud-watch-logs` is specified for the `LogDestinationType` parameter, provide the ARN of the CloudWatch Logs log group you want to publish flow log data to. Alternatively, use `LogGroupName` instead. If `s3` is specified for the `LogDestinationType` parameter, you must specify the ARN of the Amazon S3 bucket you want to publish flow log data to for this parameter. You can also specify a folder in the bucket.

- **LogDestinationType**

Type: String

Valid values: `cloud-watch-logs` | `s3`

Description: (Required) Determines where flow log data is published. If you specify `LogDestinationType` as `s3`, do not specify `DeliverLogsPermissionArn` or `LogGroupName`.

- **LogFormat**

Type: String

Description: (Optional) The fields to include in the flow log, and the order in which they should appear in the record. For a list of available fields, see [Flow log records](#) in the *Amazon VPC User Guide*. If you do not provide a value for this parameter, the flow log is created using the default format. If you specify this parameter, you must specify at least one field.

- **LogGroupName**

Type: String

Description: (Optional) The name of the CloudWatch Logs log group where flow log data is published. If you specify `s3` for the `LogDestinationType` parameter, do not provide a value for this parameter.

- **ResourceIds**

Type: StringList

Description: (Required) A comma-separated list of the IDs for the subnets, elastic network interfaces, or VPC for which you want to create a flow log.

- **TrafficType**

Type: String

Valid values: `ACCEPT` | `REJECT` | `ALL`

Description: (Required) The type of traffic to log. You can log traffic that the resource accepts or rejects, or all traffic.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `ec2:CreateFlowLogs`
- `ec2>DeleteFlowLogs`
- `ec2:DescribeFlowLogs`

- iam:AttachRolePolicy
- iam:CreateRole
- iam:CreatePolicy
- iam>DeletePolicy
- iam>DeleteRole
- iam>DeleteRolePolicy
- iam:GetPolicy
- iam:GetRole
- iam:TagRole
- iam:PassRole
- iam:PutRolePolicy
- iam:UpdateRole
- logs:CreateLogDelivery
- logs:CreateLogGroup
- logs>DeleteLogDelivery
- logs>DeleteLogGroup
- logs:DescribeLogGroups
- logs:DescribeLogStreams
- s3:GetBucketAcl

#### Document Steps

- aws:branch - Branches based on the value specified for the LogDestinationType parameter.
- aws:executeScript - Creates a log group if no value is specified for the LogDestinationARN parameter, and cloud-watch-logs is specified for the LogDestinationType parameter.
- aws:executeScript - Creates flow logs based on the values specified in the runbook parameters.

## AWSConfigRemediation- EnableVPCFlowLogsToCloudWatch

#### Description

The AWSConfigRemediation-EnableVPCFlowLogsToCloudWatch runbook replaces an existing Amazon VPC flow log that publishes flow log data to Amazon Simple Storage Service (Amazon S3) with a flow log that publishes flow log data to the Amazon CloudWatch Logs (CloudWatch Logs) log group you specify.

[Run this Automation \(console\)](#)

#### Document type

Automation

#### Owner

Amazon

#### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- DestinationLogGroup

Type: String

Description: (Required) The name of the CloudWatch Logs log group you want to publish flow log data to.

- DeliverLogsPermissionArn

Type: String

Description: (Required) The ARN of the AWS Identity and Access Management (IAM) role you want to use that provides Amazon Elastic Compute Cloud (Amazon EC2) the requisite permissions to publish flow log data to CloudWatch Logs.

- FlowLogId

Type: String

Description: (Required) The ID of the flow log that publishes to Amazon S3 you want to replace.

- MaxAggregationInterval

Type: Integer

Valid values: 60 | 600

Description: (Optional) The maximum interval of time, in seconds, during which a flow of packets is captured and aggregated into a flow log record.

- TrafficType

Type: String

Valid values: ACCEPT | REJECT | ALL

Description: (Required) The type of flow log data you want to record and publish.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ec2:CreateFlowLogs
- ec2>DeleteFlowLogs
- ec2:DescribeFlowLogs

### Document Steps

- `aws:executeAwsApi` - Gathers details about your VPC from the value you specify in the `FlowLogId` parameter.
- `aws:executeAwsApi` - Creates a flow log based on the values you specify for the runbook parameters.
- `aws:assertAwsResourceProperty` - Verifies the newly created flow log publishes to CloudWatch Logs.
- `aws:executeAwsApi` - Deletes the flow log that publishes to Amazon S3.
- `aws:executeScript` - Confirms the flow log that published to Amazon S3 was deleted.

## AWSConfigRemediation- EnableVPCFlowLogsToS3Bucket

### Description

The `AWSConfigRemediation-EnableVPCFlowLogsToS3Bucket` runbook *replaces* an existing Amazon VPC flow log that publishes flow log data to Amazon CloudWatch Logs (CloudWatch Logs) with a flow log that publishes flow log data to the Amazon Simple Storage Service (Amazon S3) bucket you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `DestinationS3BucketArn`

Type: String

Description: (Required) The ARN of the Amazon S3 bucket you want to publish flow log data to.

- `FlowLogId`

Type: String

Description: (Required) The ID of the flow log that publishes to CloudWatch Logs you want to replace.

- `MaxAggregationInterval`

Type: Integer

Valid values: 60 | 600

Description: (Optional) The maximum interval of time, in seconds, during which a flow of packets is captured and aggregated into a flow log record.

- TrafficType

Type: String

Valid values: ACCEPT | REJECT | ALL

Description: (Required) The type of flow log data you want to record and publish.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- ec2:CreateFlowLogs
- ec2>DeleteFlowLogs
- ec2:DescribeFlowLogs

### Document Steps

- aws:executeAwsApi - Gathers details about your VPC from the value you specify in the FlowLogId parameter.
- aws:executeAwsApi - Creates a flow log based on the values you specify for the runbook parameters.
- aws:assertAwsResourceProperty - Verifies the newly created flow log publishes to Amazon S3.
- aws:executeAwsApi - Deletes the flow log that publishes to CloudWatch Logs.
- aws:executeScript - Confirms the flow log that published to CloudWatch Logs was deleted.

## AWS-ReleaseElasticIP

### Description

Release the specified Elastic IP address using the allocation ID.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- AllocationId

Type: String

Description: (Required) The Allocation ID of the Elastic IP address.

## AWSConfigRemediation- RemoveUnrestrictedSourceIngressRules

### Description

The AWSConfigRemediation-RemoveUnrestrictedSourceIngressRules runbook removes all ingress rules from the security group you specify that allow traffic from all source addresses.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- SecurityGroupId

Type: String

Description: (Required) The ID of the security group that you want to remove ingress rules that allow traffic from all source addresses from.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`

- `ssm:GetAutomationExecution`
- `ec2:DescribeSecurityGroups`
- `ec2:RevokeSecurityGroupIngress`

#### Document Steps

- `aws:executeScript` - Removes all ingress rules that allow traffic from all source addresses from the security group you specified in the `SecurityGroupId` parameter.

## AWSConfigRemediation- RemoveVPCDefaultSecurityGroupRules

#### Description

The `AWSConfigRemediation-RemoveVPCDefaultSecurityGroupRules` runbook removes all rules from the default security group of the virtual private cloud (VPC) you specify.

[Run this Automation \(console\)](#)

#### Document type

Automation

#### Owner

Amazon

#### Platforms

Linux, macOS, Windows

#### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- `GroupId`

Type: String

Description: (Required) The ID of the security group that you want to remove all rules from.

#### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `ec2:DescribeSecurityGroups`
- `ec2:RevokeSecurityGroupEgress`
- `ec2:RevokeSecurityGroupIngress`



### Document Steps

- `aws:assertAwsResourceProperty` - Confirms the security group you specified in the `GroupId` parameter is named default.
- `aws:executeScript` - Removes all rules from the security group you specified in the `GroupId` parameter.

## AWSSupport-SetupIPMonitoringFromVPC

### Description

AWSSupport-SetupIPMonitoringFromVPC creates an Amazon Elastic Compute Cloud (Amazon EC2) instance in the specified subnet and monitors selected target IPs (IPv4 or IPv6) by continuously running ping, MTR, traceroute and tracetcp tests. The results are stored in Amazon CloudWatch Logs logs, and metric filters are applied to quickly visualize latency and packet loss statistics in a CloudWatch dashboard.

### Additional Information

The CloudWatch Logs data can be used for network troubleshooting and analysis of pattern/trends. Additionally, you can configure CloudWatch alarms with Amazon SNS notifications when packet loss and/or latency reach a threshold. The data can also be used when opening a case with AWS Support, to help isolate an issue quickly and reduce time to resolution when investigating a network issue.

#### Note

To clean up resources created by AWSSupport-SetupIPMonitoringFromVPC, you can use the runbook AWSSupport-TerminateIPMonitoringFromVPC. For more information, see [AWSSupport-TerminateIPMonitoringFromVPC \(p. 273\)](#).

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- CloudWatchLogGroupNamePrefix

Type: String

Default: /AWSSupport-SetupIPMonitoringFromVPC

Description: (Optional) Prefix used for each CloudWatch log group created for the test results.

- CloudWatchLogGroupRetentionInDays

Type: String

Valid values: 1 | 3 | 5 | 7 | 14 | 30 | 60 | 90 | 120 | 150 | 180 | 365 | 400 | 545 | 731 | 1827 | 3653

Default: 7

Description: (Optional) Number of days you want to keep the network monitoring results for.

- InstanceType

Type: String

Valid values: t2.micro | t2.small | t2.medium | t2.large

Default: t2.micro

Description: (Optional) The EC2 instance type for the EC2Rescue instance. Recommended size: t2.micro.

- SubnetId

Type: String

Description: (Required) The subnet ID for the monitor instance. Be aware that if you specify a private subnet, then you must make sure there is Internet access to allow the monitor instance to setup the test (meaning, install the CloudWatch Logs agent, interact with Systems Manager and CloudWatch).

- TargetIPs

Type: String

Description: (Required) Comma separated list of IPv4s and/or IPv6s to monitor. No spaces allowed. Maximum size is 255 characters. Be aware that if you provide an invalid IP, then the automation will fail and rollback the test setup.

### Required IAM permissions

The `AutomationAssumeRole` parameter requires the following actions to successfully use the runbook.

It is recommended that the user who runs the automation have the **AmazonSSMAutomationRole** IAM managed policy attached. In addition, the user must have the following policy attached to their user account, group, or role:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "iam:CreateRole",
        "iam:CreateInstanceProfile",
        "iam:GetRole",
        "iam:GetInstanceProfile",
        "iam:DetachRolePolicy",
        "iam:AttachRolePolicy",
        "iam:PassRole",
        "iam:AddRoleToInstanceProfile",
        "iam:RemoveRoleFromInstanceProfile",
        "iam>DeleteRole",

```

```
        "iam:DeleteInstanceProfile",
        "iam:PutRolePolicy",
        "iam:DeleteRolePolicy"
    ],
    "Resource": [
        "arn:aws:iam::AWS_account_ID:role/AWSSupport/SetupIPMonitoringFromVPC_*",
        "arn:aws:iam::AWS_account_ID:instance-profile/AWSSupport/SetupIPMonitoringFromVPC_*"
    ],
    "Effect": "Allow"
  },
  {
    "Action": [
      "iam:DetachRolePolicy",
      "iam:AttachRolePolicy"
    ],
    "Resource": [
      "arn:aws:iam::aws:policy/service-role/AmazonSSMManagedInstanceCore"
    ],
    "Effect": "Allow"
  },
  {
    "Action": [
      "cloudwatch:DeleteDashboards"
    ],
    "Resource": [
      "*"
    ],
    "Effect": "Allow"
  },
  {
    "Action": [
      "ec2:AuthorizeSecurityGroupEgress",
      "ec2:CreateSecurityGroup",
      "ec2>DeleteSecurityGroup",
      "ec2:DescribeSubnets"
    ],
    "Resource": [
      "*"
    ],
    "Effect": "Allow"
  }
]
```

### Document Steps

1. **aws:executeAwsApi** - describe the provided subnet.
2. **aws:branch** - evaluate the TargetIPs input.

(IPv6) If TargetIPs contains an IPv6:

**aws:assertAwsResourceProperty** - check the provided subnet has an IPv6 pool associated

3. **aws:executeAwsApi** - get the latest Amazon Linux 2 AMI from Parameter Store.
4. **aws:executeAwsApi** - create a security group for the test in the subnet's VPC.

(Cleanup) If the security group creation fails:

**aws:executeAwsApi** - delete the security group created by the automation, if it exists.

5. **aws:executeAwsApi** - allow all outbound traffic in the test security group.

(Cleanup) If the security group egress rule creation fails:

**aws:executeAwsApi** - delete the security group created by the automation, if it exists.

6. **aws:executeAwsApi** - create an IAM role for the test EC2 instance

(Cleanup) If the role creation fails:

- a. **aws:executeAwsApi** - delete the IAM role created by the automation, if it exists.
- b. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.

7. **aws:executeAwsApi** - attach the AmazonSSMManagedInstanceCore managed policy

(Cleanup) If the policy attachment fails:

- a. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation, if attached.
  - b. **aws:executeAwsApi** - delete the IAM role created by the automation.
  - c. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.
8. **aws:executeAwsApi** - attach an inline policy to allow setting CloudWatch log group retentions and creating a CloudWatch dashboard

(Cleanup) If the inline policy attachment fails:

- a. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation, if created.
  - b. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
  - c. **aws:executeAwsApi** - delete the IAM role created by the automation.
  - d. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.
9. **aws:executeAwsApi** - create an IAM instance profile.

(Cleanup) If the instance profile creation fails:

- a. **aws:executeAwsApi** - delete the IAM instance profile created by the automation, if it exists.
  - b. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
  - c. **aws:executeAwsApi** - delete the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
  - d. **aws:executeAwsApi** - delete the IAM role created by the automation.
  - e. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.
- 10 **aws:executeAwsApi** - associate the IAM instance profile to the IAM role.

(Cleanup) If the instance profile and role association fails:

- a. **aws:executeAwsApi** - remove the IAM instance profile from the role, if associated.
- b. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
- c. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
- d. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
- e. **aws:executeAwsApi** - delete the IAM role created by the automation.
- f. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.

- 11 **aws:sleep** - wait for the instance profile to become available.

- 12 **aws:runInstances** - create the test instance in the specified subnet, and with the instance profile created earlier attached.

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.

- b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
  - c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
  - d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
  - e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
  - f. **aws:executeAwsApi** - delete the IAM role created by the automation.
  - g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.
- 13**aws:branch** - evaluate the TargetIPs input.

(IPv6) If TargetIPs contains an IPv6:

**aws:executeAwsApi** - assign an IPv6 to the test instance.

- 14**aws:waitForAwsResourceProperty** - wait for the test instance to become a managed instance.

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.
  - b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
  - c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
  - d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
  - e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
  - f. **aws:executeAwsApi** - delete the IAM role created by the automation.
  - g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.
- 15**aws:runCommand** - install test pre-requisites:

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.
  - b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
  - c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
  - d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
  - e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
  - f. **aws:executeAwsApi** - delete the IAM role created by the automation.
  - g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.
- 16**aws:runCommand** - validate the provided IPs are syntactically correct IPv4 and/or IPv6 addresses:

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.
  - b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
  - c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
  - d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
  - e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
  - f. **aws:executeAwsApi** - delete the IAM role created by the automation.
  - g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.
- 17**aws:runCommand** - define the MTR test for each of the provided IPs.

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.
- b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
- c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
- d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
- e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
- f. **aws:executeAwsApi** - delete the IAM role created by the automation.
- g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.

18**aws:runCommand** - define the first ping test for each of the provided IPs.

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.
- b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
- c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
- d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
- e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
- f. **aws:executeAwsApi** - delete the IAM role created by the automation.
- g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.

19**aws:runCommand** - define the second ping test for each of the provided IPs.

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.
- b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
- c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
- d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
- e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
- f. **aws:executeAwsApi** - delete the IAM role created by the automation.
- g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.

20**aws:runCommand** - define the tracepath test for each of the provided IPs.

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.
- b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
- c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
- d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
- e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
- f. **aws:executeAwsApi** - delete the IAM role created by the automation.
- g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.

21**aws:runCommand** - define the traceroute test for each of the provided IPs.

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.
- b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
- c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
- d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
- e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
- f. **aws:executeAwsApi** - delete the IAM role created by the automation.
- g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.

**22aws:runCommand** - configure CloudWatch logs.

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.
- b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
- c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
- d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
- e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
- f. **aws:executeAwsApi** - delete the IAM role created by the automation.
- g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.

**23aws:runCommand** - schedule cronjobs to run each test every minute.

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.
- b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
- c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
- d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
- e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
- f. **aws:executeAwsApi** - delete the IAM role created by the automation.
- g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.

**24aws:sleep** - wait for the tests to generate some data.

**25aws:runCommand** - set the desired CloudWatch log group retentions.

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.
- b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
- c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
- d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
- e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
- f. **aws:executeAwsApi** - delete the IAM role created by the automation.
- g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.

---

**26aws:runCommand** - set the CloudWatch log group metric filters.

(Cleanup) If the step fails:

- a. **aws:changeInstanceState** - terminate the test instance.
  - b. **aws:executeAwsApi** - remove the IAM instance profile from the role.
  - c. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
  - d. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
  - e. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
  - f. **aws:executeAwsApi** - delete the IAM role created by the automation.
  - g. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.
- 27**aws:runCommand** - create the CloudWatch dashboard.

(Cleanup) If the step fails:

- a. **aws:executeAwsApi** - delete the CloudWatch dashboard, if it exists.
- b. **aws:changeInstanceState** - terminate the test instance.
- c. **aws:executeAwsApi** - remove the IAM instance profile from the role.
- d. **aws:executeAwsApi** - delete the IAM instance profile created by the automation.
- e. **aws:executeAwsApi** - delete the CloudWatch inline policy from the role created by the automation.
- f. **aws:executeAwsApi** - detach the AmazonSSMManagedInstanceCore managed policy from the role created by the automation.
- g. **aws:executeAwsApi** - delete the IAM role created by the automation.
- h. **aws:executeAwsApi** - delete the security group created by the automation, if it exists.

## Outputs

createCloudWatchDashboards.Output - the URL of the CloudWatch dashboard.

createManagedInstance.InstanceIds - the test instance ID.

# AWSSupport-TerminateIPMonitoringFromVPC

## Description

AWSSupport-TerminateIPMonitoringFromVPC terminates an IP monitoring test previously started by AWSSupport-SetupIPMonitoringFromVPC. Data related to the specified test ID will be deleted.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole



Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- InstanceId

Type: String

Description: (Required) The instance ID for the monitor instance.

- SubnetId

Type: String

Description: (Required) The subnet ID for the monitor instance.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

It is recommended that the user who runs the automation have the **AmazonSSMAutomationRole** IAM managed policy attached. In addition, the user must have the following policy attached to their user account, group, or role:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "iam:DetachRolePolicy",
        "iam:RemoveRoleFromInstanceProfile",
        "iam>DeleteRole",
        "iam>DeleteInstanceProfile",
        "iam>DeleteRolePolicy"
      ],
      "Resource": [
        "arn:aws:iam::An-AWS-Account-ID:role/AWSSupport/SetupIPMonitoringFromVPC_*",
        "arn:aws:iam::An-AWS-Account-ID:instance-profile/AWSSupport/SetupIPMonitoringFromVPC_*"
      ],
      "Effect": "Allow"
    },
    {
      "Action": [
        "iam:DetachRolePolicy"
      ],
      "Resource": [
        "arn:aws:iam::aws:policy/service-role/AmazonSSMManagedInstanceCore"
      ],
      "Effect": "Allow"
    },
    {
      "Action": [
        "cloudwatch:DeleteDashboards"
      ],
      "Resource": [
        "*"
      ],
      "Effect": "Allow"
    }
  ]
}
```

```
} ]
```

### Document Steps

1. `aws:assertAwsResourceProperty` - check `AutomationExecutionId` and `InstanceId` are related to the same test.
2. `aws:assertAwsResourceProperty` - check `SubnetId` and `InstanceId` are related to the same test.
3. `aws:executeAwsApi` - retrieve the test security group.
4. `aws:executeAwsApi` - delete the CloudWatch dashboard.
5. `aws:changeInstanceState` - terminate the test instance.
6. `aws:executeAwsApi` - remove the IAM instance profile from the role.
7. `aws:executeAwsApi` - delete the IAM instance profile created by the automation.
8. `aws:executeAwsApi` - delete the CloudWatch inline policy from the role created by the automation.
9. `aws:executeAwsApi` - detach the **AmazonSSMManagedInstanceCore** managed policy from the role created by the automation.
10. `aws:executeAwsApi` - delete the IAM role created by the automation.
11. `aws:executeAwsApi` - delete the security group created by the automation, if it exists.

### Outputs

None

## AWS WAF

AWS Systems Manager Automation provides predefined runbooks for AWS WAF. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSConfigRemediation-EnableWAFClassicLogging \(p. 275\)](#)
- [AWSConfigRemediation-EnableWAFClassicRegionalLogging \(p. 276\)](#)
- [AWSConfigRemediation-EnableWAFV2Logging \(p. 278\)](#)

## AWSConfigRemediation-EnableWAFClassicLogging

### Description

The `AWSConfigRemediation-EnableWAFClassicLogging` runbook enables logging to Amazon Kinesis Data Firehose (Kinesis Data Firehose) for the AWS WAF web access control list (web ACL) you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- DeliveryStreamName

Type: String

Description: (Required) The name of the Kinesis Data Firehose delivery stream that you want to send logs to.

- WebACLId

Type: String

Description: (Required) The ID of the AWS WAF web ACL that you want to enable logging on.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- iam:CreateServiceLinkedRole
- waf:GetLoggingConfiguration
- waf:GetWebAcl
- waf:PutLoggingConfiguration

### Document Steps

- aws:executeAwsApi - Confirms the delivery stream you specify in the DeliveryStreamName exists.
- aws:executeAwsApi - Gathers the ARN of the AWS WAF web ACL specified in the WebACLId parameter.
- aws:executeAwsApi - Enables logging for the web ACL.
- aws:assertAwsResourceProperty - Verifies logging has been enabled on the AWS WAF web ACL.

## AWSConfigRemediation- EnableWAFClassicRegionalLogging

### Description

The AWSConfigRemediation-EnableWAFClassicRegionalLogging runbook enables logging to Amazon Kinesis Data Firehose (Kinesis Data Firehose) for the AWS WAF web access control list (ACL) you specify.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- LogDestinationConfigs

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the Kinesis Data Firehose delivery stream that you want to send logs to.

- WebACLId

Type: String

Description: (Required) The ID of the AWS WAF web ACL that you want to enable logging on.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- iam:CreateServiceLinkedRole
- waf-regional:GetLoggingConfiguration
- waf-regional:GetWebAcl
- waf-regional:PutLoggingConfiguration

### Document Steps

- aws:executeAwsApi - Gathers the ARN of the AWS WAF web ACL specified in the WebACLId parameter.
- aws:executeAwsApi - Enables logging for the web ACL.
- aws:assertAwsResourceProperty - Verifies logging has been enabled on the AWS WAF web ACL.

## AWSConfigRemediation-EnableWAFV2Logging

### Description

The AWSConfigRemediation-EnableWAFV2Logging runbook enables logging for an AWS WAF (AWS WAFV2) web access control list (web ACL) with the specified Amazon Kinesis Data Firehose (Kinesis Data Firehose) delivery stream.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- LogDestinationConfigs

Type: String

Description: (Required) The Kinesis Data Firehose delivery stream ARN that you want to associate with the web ACL.

- WebAclArn

Type: String

Description: (Required) ARN of the web ACL for which logging will be enabled.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- ssm:StartAutomationExecution
- ssm:GetAutomationExecution
- firehose:DescribeDeliveryStream
- wafv2:PutLoggingConfiguration
- wafv2:GetLoggingConfiguration

### Document Steps

- `aws:executeScript` - Enables logging for the AWS WAFV2 web ACL and verifies that the logging has the specified configuration.

## Amazon WorkSpaces

AWS Systems Manager Automation provides predefined runbooks for Amazon WorkSpaces. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).

### Topics

- [AWSSupport-RecoverWorkSpace \(p. 279\)](#)

## AWSSupport-RecoverWorkSpace

### Description

The `AWSSupport-RecoverWorkSpace` runbook performs recovery steps on the Amazon WorkSpaces virtual desktop, known as a WorkSpace, you specify. The runbook reboots the WorkSpace, and if the state is still `UNHEALTHY`, restores or rebuilds the WorkSpace based on the values you specify for the input parameters. Before using this runbook we recommend reviewing [Troubleshooting WorkSpaces Issues](#) in the *Amazon WorkSpaces Administration Guide*.

#### Important

Restoring or rebuilding a WorkSpace is a potentially destructive action that can result in the loss of data. This is because the WorkSpace is restored from the last available snapshot and data recovered from snapshots can be as old as 12 hours.

The restore option recreates both the root volume and user volume based on the most recent snapshots. The rebuild option recreates the user volume from the most recent snapshot and recreates the WorkSpace from the image associated with the bundle the WorkSpace was created from. Applications that were installed or system settings that were changed after the WorkSpace was created are lost. For more information about restoring and rebuilding WorkSpaces, see [Restore a WorkSpace](#) and [Rebuild a WorkSpace](#) in the *Amazon WorkSpaces Administration Guide*.

[Run this Automation \(console\)](#)

### Document type

Automation

### Owner

Amazon

### Platforms

Linux, macOS, Windows

### Parameters

- `AutomationAssumeRole`

Type: String

Description: (Optional) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your

behalf. If no role is specified, Systems Manager Automation uses the permissions of the user that starts this runbook.

- Acknowledge

Type: String

Valid values: Yes

Description: (Required) Entering yes means that you understand the restore and rebuild actions will try to recover the Workspace from the most recent snapshot, and that data restored from these snapshots can be as old as 12 hours.

- Reboot

Type: String

Valid values: Yes | No

Default: Yes

Description: (Required) Determines whether the Workspace is rebooted.

- Rebuild

Type: String

Valid values: Yes | No

Default: No

Description: (Required) Determines whether the Workspace is rebuilt.

- Restore

Type: String

Valid values: Yes | No

Default: No

Description: (Required) Determines whether the Workspace is restored.

- WorkspaceId

Type: String

Description: (Required) The ID of the Workspace you want to recover.

### Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `workspaces:DescribeWorkspaces`
- `workspaces:DescribeWorkspaceSnapshots`
- `workspaces:RebootWorkspaces`
- `workspaces:RebuildWorkspaces`
- `workspaces:RestoreWorkspace`
- `workspaces:StartWorkspaces`

## Document Steps

- `aws:executeAwsApi` - Gathers the state of the `WorkSpace` you specify in the `WorkspaceId` parameter.
- `aws:assertAwsResourceProperty` - Verifies the state of the `WorkSpace` is `AVAILABLE`, `ERROR`, `IMPAIRED`, `STOPPED`, or `UNHEALTHY`.
- `aws:branch` - Branches based on the state of the `WorkSpace`.
- `aws:executeAwsApi` - Starts the `WorkSpace`.
- `aws:branch` - Branches based on the value you specify for the `Action` parameter.
- `aws:waitForAwsResourceProperty` - Waits for the `WorkSpace` status after being started.
- `aws:waitForAwsResourceProperty` - Waits for the `WorkSpace` state to change to `AVAILABLE`, `ERROR`, `IMPAIRED`, or `UNHEALTHY` after being started.
- `aws:executeAwsApi` - Gathers the state of the `WorkSpace` after being started.
- `aws:branch` - Branches based on the state of the `WorkSpace` after being started.
- `aws:executeAwsApi` - Gathers the available snapshots for restoring or rebuilding the `WorkSpace`.
- `aws:branch` - Branches based on the value you specify for the `Reboot` parameter.
- `aws:executeAwsApi` - Reboots the `WorkSpace`.
- `aws:executeAwsApi` - Gathers the state of the `WorkSpace` after being started.
- `aws:waitForAwsResourceProperty` - Waits for the state of the `WorkSpace` to change to `REBOOTING`.
- `aws:waitForAwsResourceProperty` - Waits for the `WorkSpace` state to change to `AVAILABLE`, `ERROR`, or `UNHEALTHY` after being rebooted.
- `aws:executeAwsApi` - Gathers the state of the `WorkSpace` after being rebooted.
- `aws:branch` - Branches based on the state of the `WorkSpace` after rebooting.
- `aws:branch` - Branches based on the value you specify for the `Restore` parameter.
- `aws:executeAwsApi` - Restores the `WorkSpace`. If the restore fails, the runbook tries to rebuild the `WorkSpace`.
- `aws:waitForAwsResourceProperty` - Waits for the state of the `WorkSpace` to change to `RESTORING`.
- `aws:waitForAwsResourceProperty` - Waits for the `WorkSpace` state to change to `AVAILABLE`, `ERROR`, or `UNHEALTHY` after being restored.
- `aws:executeAwsApi` - Gathers the state of the `WorkSpace` after being restored.
- `aws:branch` - Branches based on the state of the `WorkSpace` after restoring.
- `aws:branch` - Branches based on the value you specify for the `Rebuild` parameter.
- `aws:executeAwsApi` - Rebuilds the `WorkSpace`.
- `aws:waitForAwsResourceProperty` - Waits for the state of the `WorkSpace` to change to `REBUILDING`.
- `aws:waitForAwsResourceProperty` - Waits for the `WorkSpace` state to change to `AVAILABLE`, `ERROR`, or `UNHEALTHY` after being rebuilt.
- `aws:executeAwsApi` - Gathers the state of the `WorkSpace` after being rebuilt.
- `aws:assertAwsResourceProperty` - Confirms the state of the `WorkSpace` is `AVAILABLE`.

## X-Ray

AWS Systems Manager Automation provides predefined runbooks for AWS X-Ray. For more information about runbooks, see [Working with runbooks](#). For information about how to view runbook content, see [View runbook content \(p. 2\)](#).



## Topics

- [AWSConfigRemediation-UpdateXRayKMSKey \(p. 282\)](#)

# AWSConfigRemediation-UpdateXRayKMSKey

## Description

The AWSConfigRemediation-UpdateXRayKMSKey runbook enables encryption on your AWS X-Ray data using an AWS Key Management Service (AWS KMS) key. This runbook should only be used as a baseline to ensure that your AWS X-Ray data is encrypted according to minimum recommended security best practices. We recommend encrypting multiple sets of data with different KMS keys.

[Run this Automation \(console\)](#)

## Document type

Automation

## Owner

Amazon

## Platforms

Linux, macOS, Windows

## Parameters

- AutomationAssumeRole

Type: String

Description: (Required) The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that allows Systems Manager Automation to perform the actions on your behalf.

- KeyId

Type: String

Description: (Required) The Amazon Resource Name (ARN), key ID, or the key alias of the KMS key you want AWS X-Ray to use to encrypt data.

## Required IAM permissions

The AutomationAssumeRole parameter requires the following actions to successfully use the runbook.

- `ssm:StartAutomationExecution`
- `ssm:GetAutomationExecution`
- `kms:DescribeKey`
- `xray:GetEncryptionConfig`
- `xray:PutEncryptionConfig`

## Document Steps

- `aws:executeAwsApi` - Enables encryption on your X-Ray data using the KMS key you specify in the `KeyId` parameter.

- `aws:waitForAwsResourceProperty` - Waits for the encryption configuration status of your X-Ray to be `ACTIVE`.
- `aws:executeAwsApi` - Gathers the ARN of the key you specify in the `KeyId` parameter.
- `aws:assertAwsResourceProperty` - Verifies encryption has been enabled on your X-Ray.