■ NetApp

参考 Set up and administration

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参考

Cloud Manager权限摘要

要使用Cloud Manager中的功能和服务、您需要提供权限、以便Cloud Manager可以在您的云环境中执行操作。使用此页面上的链接可根据您的目标快速访问所需的权限。

AWS权限

目的	Description	链接。
连接器部署	从Cloud Manager创建Connector的用户需要特定权限才能在AWS中部署实例。	"从 Cloud Manager 在 AWS 中创 建连接器"
连接器操作	Cloud Manager启动Connector时、它会将一个策略附加到实例、该实例提供管理AWS帐户中资源和进程所需的权限。如果需要、您需要自行设置策略 "从市场启动Connector" 或者 "向Connector添加更多AWS凭据"。此外、您还需要确保在后续版本中添加新权限时策略是最新的。	"Connector 的 AWS 权限"
Cloud Volumes ONTAP 操作	必须将IAM角色附加到AWS中的每个Cloud Volumes ONTAP 节点。HA调解器也是如此。默认选项是 让Cloud Manager为您创建IAM角色、但您可以使用 自己的角色。	"了解如何自己设置IAM角色"

Azure权限

目的	Description	链接。
	从Cloud Manager部署Connector时、您需要使用有权在Azure中部署Connector VM的Azure帐户或服务主体。	"从 Cloud Manager 在 Azure 中创建 Connector"
	当Cloud Manager在Azure中部署Connector VM时、它会创建一个自定义角色、此角色可提供在该Azure 订阅中管理资源和进程所需的权限。 如果需要、您需要自己设置自定义角色 "从市场启动Connector" 或者 "向Connector添加更多Azure凭据"。 此外、您还需要确保在后续版本中添加新权限时策略是最新的。	"Connector 的 Azure 权限"

Google Cloud权限

目的	Description	链接。
连接器部署	从Cloud Manager部署Connector的Google Cloud用户需要特定权限才能在Google Cloud中部署Connector。	"设置部署Connector的权限"
连接器操作	Connector VM实例的服务帐户必须具有执行日常操作的特定权限。在从Cloud Manager部署服务帐户时、您需要将其与Connector相关联。此外、您还需要确保在后续版本中添加新权限时策略是最新的。	"为Connector设置服务帐户"

Connector 的 AWS 权限

当Cloud Manager在AWS中启动Connector实例时、它会向此实例附加一个策略、此策略可为Connector提供管理该AWS帐户中资源和进程的权限。Connector使用这些权限对多个AWS服务进行API调用、包括EC2、S3、CloudFormation、IAM、 密钥管理服务(KMS)等。

IAM策略

下面显示的IAM策略提供了Connector根据您的AWS区域管理公有 云环境中的资源和流程所需的权限。

直接从Cloud Manager创建Connector时、Cloud Manager会自动将此策略应用于Connector。

如果您从AWS Marketplace部署Connector、或者在Linux主机上手动安装Connector、则需要自己设置策略。

此外、您还需要确保在后续版本中添加新权限时策略是最新的。

标准区域

```
"Version": "2012-10-17",
"Statement": [
  {
    "Sid": "cvoServicePolicy",
    "Effect": "Allow",
    "Action": [
      "ec2:DescribeInstances",
      "ec2:DescribeInstanceStatus",
      "ec2:RunInstances",
      "ec2:ModifyInstanceAttribute",
      "ec2:DescribeInstanceAttribute",
      "ec2:DescribeRouteTables",
      "ec2:DescribeImages",
      "ec2:CreateTags",
      "ec2:CreateVolume",
      "ec2:DescribeVolumes",
      "ec2:ModifyVolumeAttribute",
      "ec2:CreateSecurityGroup",
      "ec2:DescribeSecurityGroups",
      "ec2:RevokeSecurityGroupEgress",
      "ec2:AuthorizeSecurityGroupEgress",
      "ec2:AuthorizeSecurityGroupIngress",
      "ec2:RevokeSecurityGroupIngress",
      "ec2:CreateNetworkInterface",
      "ec2:DescribeNetworkInterfaces",
      "ec2:ModifyNetworkInterfaceAttribute",
      "ec2:DescribeSubnets",
      "ec2:DescribeVpcs",
      "ec2:DescribeDhcpOptions",
      "ec2:CreateSnapshot",
      "ec2:DescribeSnapshots",
      "ec2:GetConsoleOutput",
      "ec2:DescribeKeyPairs",
      "ec2:DescribeRegions",
      "ec2:DescribeTags",
      "cloudformation:CreateStack",
      "cloudformation: DescribeStacks",
      "cloudformation: DescribeStackEvents",
      "cloudformation: Validate Template",
      "iam:PassRole",
      "iam:CreateRole",
      "iam:PutRolePolicy",
```

```
"iam:CreateInstanceProfile",
"iam:AddRoleToInstanceProfile",
"iam: RemoveRoleFromInstanceProfile",
"iam:ListInstanceProfiles",
"sts:DecodeAuthorizationMessage",
"ec2:AssociateIamInstanceProfile",
"ec2:DescribeIamInstanceProfileAssociations",
"ec2:DisassociateIamInstanceProfile",
"s3:GetBucketTagging",
"s3:GetBucketLocation",
"s3:ListBucket",
"s3:CreateBucket",
"s3:GetLifecycleConfiguration",
"s3:ListBucketVersions",
"s3:GetBucketPolicyStatus",
"s3:GetBucketPublicAccessBlock",
"s3:GetBucketPolicy",
"s3:GetBucketAcl",
"kms:List*",
"kms:ReEncrypt*",
"kms:Describe*",
"kms:CreateGrant",
"ce:GetReservationUtilization",
"ce:GetDimensionValues",
"ce:GetCostAndUsage",
"ce:GetTags",
"ec2:CreatePlacementGroup",
"ec2:DescribeReservedInstancesOfferings",
"sts:AssumeRole",
"ec2:AssignPrivateIpAddresses",
"ec2:CreateRoute",
"ec2:DescribeVpcs",
"ec2:ReplaceRoute",
"ec2:UnassignPrivateIpAddresses",
"s3:PutObjectTagging",
"s3:GetObjectTagging",
"fsx:Describe*",
"fsx:List*",
"ec2:DeleteSecurityGroup",
"ec2:DeleteNetworkInterface",
"ec2:DeleteSnapshot",
"ec2:DeleteTags",
"ec2:DeleteRoute",
"ec2:DeletePlacementGroup",
"iam:DeleteRole",
"iam:DeleteRolePolicy",
```

```
"iam:DeleteInstanceProfile",
    "cloudformation: DeleteStack",
    "ec2:DescribePlacementGroups",
    "iam:GetRolePolicy",
    "s3:ListAllMyBuckets",
    "s3:GetObject",
    "iam:GetRole",
    "s3:DeleteObject",
    "s3:DeleteObjectVersion",
    "s3:PutObject",
    "ec2:ModifyVolume",
   "ec2:DescribeVolumesModifications"
  ],
  "Resource": "*"
},
  "Sid": "backupPolicy",
  "Effect": "Allow",
  "Action": [
    "ec2:StartInstances",
    "ec2:StopInstances",
    "ec2:DescribeInstances",
    "ec2:DescribeInstanceStatus",
    "ec2:RunInstances",
    "ec2:TerminateInstances",
    "ec2:DescribeInstanceAttribute",
    "ec2:DescribeImages",
    "ec2:CreateTags",
    "ec2:CreateVolume",
    "ec2:CreateSecurityGroup",
    "ec2:DescribeSubnets",
    "ec2:DescribeVpcs",
    "ec2:DescribeRegions",
    "cloudformation:CreateStack",
    "cloudformation: DeleteStack",
    "cloudformation:DescribeStacks",
    "kms:List*",
    "kms:Describe*",
    "ec2:describeVpcEndpoints",
    "kms:ListAliases",
    "athena:StartQueryExecution",
    "athena:GetQueryResults",
    "athena:GetQueryExecution",
    "athena:StopQueryExecution",
    "glue:CreateDatabase",
    "glue:CreateTable",
```

```
"qlue:BatchDeletePartition"
  1,
  "Resource": "*"
},
  "Sid": "backupS3Policy",
  "Effect": "Allow",
  "Action": [
    "s3:GetBucketLocation",
    "s3:ListAllMyBuckets",
    "s3:ListBucket",
    "s3:CreateBucket",
    "s3:GetLifecycleConfiguration",
    "s3:PutLifecycleConfiguration",
    "s3:PutBucketTagging",
    "s3:ListBucketVersions",
    "s3:GetBucketAcl",
    "s3:PutBucketPublicAccessBlock",
    "s3:GetObject",
    "s3:PutEncryptionConfiguration",
    "s3:DeleteObject",
    "s3:DeleteObjectVersion",
    "s3:ListBucketMultipartUploads",
    "s3:PutObject",
    "s3:PutBucketAcl",
    "s3:AbortMultipartUpload",
    "s3:ListMultipartUploadParts",
    "s3:DeleteBucket"
  ],
  "Resource": [
   "arn:aws:s3:::netapp-backup-*"
 1
},
  "Sid": "tagServicePolicy",
  "Effect": "Allow",
  "Action": [
    "ec2:CreateTags",
   "ec2:DeleteTags",
   "ec2:DescribeTags",
    "tag:getResources",
    "tag:getTagKeys",
    "tag:getTagValues",
    "tag:TagResources",
    "tag:UntagResources"
  ],
```

```
"Resource": "*"
},
 "Sid": "fabricPoolS3Policy",
 "Effect": "Allow",
 "Action": [
   "s3:CreateBucket",
   "s3:GetLifecycleConfiguration",
   "s3:PutLifecycleConfiguration",
   "s3:PutBucketTagging",
   "s3:ListBucketVersions",
   "s3:GetBucketPolicyStatus",
   "s3:GetBucketPublicAccessBlock",
   "s3:GetBucketAcl",
   "s3:GetBucketPolicy",
   "s3:PutBucketPublicAccessBlock",
   "s3:DeleteBucket"
 ],
 "Resource": [
   "arn:aws:s3:::fabric-pool*"
 1
},
 "Sid": "fabricPoolPolicy",
 "Effect": "Allow",
 "Action": [
   "ec2:DescribeRegions"
 "Resource": "*"
},
 "Effect": "Allow",
 "Action": [
   "ec2:StartInstances",
   "ec2:StopInstances",
   "ec2:TerminateInstances"
 ],
 "Condition": {
    "StringLike": {
     "ec2:ResourceTag/netapp-adc-manager": "*"
   }
 },
 "Resource": [
  "arn:aws:ec2:*:*:instance/*"
 1
},
```

```
"Effect": "Allow",
 "Action": [
   "ec2:StartInstances",
   "ec2:TerminateInstances",
   "ec2:AttachVolume",
   "ec2:DetachVolume"
 ],
 "Condition": {
   "StringLike": {
     "ec2:ResourceTag/GFCInstance": "*"
   }
 },
 "Resource": [
   "arn:aws:ec2:*:*:instance/*"
 ]
},
 "Effect": "Allow",
 "Action": [
   "ec2:StartInstances",
   "ec2:TerminateInstances",
   "ec2:AttachVolume",
   "ec2:DetachVolume",
   "ec2:StopInstances",
   "ec2:DeleteVolume"
 "Condition": {
   "StringLike": {
     "ec2:ResourceTag/WorkingEnvironment": "*"
   }
 },
 "Resource": [
  "arn:aws:ec2:*:*:instance/*"
 1
},
 "Effect": "Allow",
 "Action": [
   "ec2:AttachVolume",
   "ec2:DetachVolume"
 ],
 "Resource": [
  "arn:aws:ec2:*:*:volume/*"
 1
},
```

```
"Effect": "Allow",
     "Action": [
       "ec2:DeleteVolume"
      ],
      "Condition": {
        "StringLike": {
         "ec2:ResourceTag/WorkingEnvironment": "*"
       }
     },
      "Resource": [
      "arn:aws:ec2:*:*:volume/*"
    },
      "Sid": "K8sServicePolicy",
     "Effect": "Allow",
     "Action": [
       "ec2:DescribeRegions",
       "iam:ListInstanceProfiles",
       "eks:ListClusters",
       "eks:DescribeCluster"
     "Resource": "*"
    },
     "Sid": "GFCservicePolicy",
     "Effect": "Allow",
     "Action": [
       "cloudformation: DescribeStacks",
       "cloudwatch:GetMetricStatistics",
       "cloudformation:ListStacks"
      ],
      "Resource": "*"
 1
}
```

GovCloud (美国)地区

```
"iam:ListInstanceProfiles",
"iam:CreateRole",
"iam:DeleteRole",
"iam:PutRolePolicy",
"iam:CreateInstanceProfile",
"iam:DeleteRolePolicy",
"iam:AddRoleToInstanceProfile",
"iam: RemoveRoleFromInstanceProfile",
"iam:DeleteInstanceProfile",
"ec2:ModifyVolumeAttribute",
"sts:DecodeAuthorizationMessage",
"ec2:DescribeImages",
"ec2:DescribeRouteTables",
"ec2:DescribeInstances",
"iam:PassRole",
"ec2:DescribeInstanceStatus",
"ec2:RunInstances",
"ec2:ModifyInstanceAttribute",
"ec2:CreateTags",
"ec2:CreateVolume",
"ec2:DescribeVolumes",
"ec2:DeleteVolume",
"ec2:CreateSecurityGroup",
"ec2:DeleteSecurityGroup",
"ec2:DescribeSecurityGroups",
"ec2:RevokeSecurityGroupEgress",
"ec2:AuthorizeSecurityGroupEgress",
"ec2:AuthorizeSecurityGroupIngress",
"ec2:RevokeSecurityGroupIngress",
"ec2:CreateNetworkInterface",
"ec2:DescribeNetworkInterfaces",
"ec2:DeleteNetworkInterface",
"ec2:ModifyNetworkInterfaceAttribute",
"ec2:DescribeSubnets",
"ec2:DescribeVpcs",
"ec2:DescribeDhcpOptions",
"ec2:CreateSnapshot",
"ec2:DeleteSnapshot",
"ec2:DescribeSnapshots",
"ec2:StopInstances",
"ec2:GetConsoleOutput",
"ec2:DescribeKeyPairs",
"ec2:DescribeRegions",
"ec2:DeleteTags",
"ec2:DescribeTags",
"cloudformation:CreateStack",
```

```
"cloudformation: DeleteStack",
        "cloudformation: DescribeStacks",
        "cloudformation: DescribeStackEvents",
        "cloudformation: Validate Template",
        "s3:GetObject",
        "s3:ListBucket",
        "s3:ListAllMyBuckets",
        "s3:GetBucketTagging",
        "s3:GetBucketLocation",
        "s3:CreateBucket",
        "s3:GetBucketPolicyStatus",
        "s3:GetBucketPublicAccessBlock",
        "s3:GetBucketAcl",
        "s3:GetBucketPolicy",
        "kms:List*",
        "kms:ReEncrypt*",
        "kms:Describe*",
        "kms:CreateGrant",
        "ec2:AssociateIamInstanceProfile",
        "ec2:DescribeIamInstanceProfileAssociations",
        "ec2:DisassociateIamInstanceProfile",
        "ec2:DescribeInstanceAttribute",
        "ce:GetReservationUtilization",
        "ce:GetDimensionValues",
        "ce:GetCostAndUsage",
        "ce:GetTags",
        "ec2:CreatePlacementGroup",
        "ec2:DeletePlacementGroup"
    ],
    "Resource": "*"
},
{
    "Sid": "fabricPoolPolicy",
    "Effect": "Allow",
    "Action": [
        "s3:DeleteBucket",
        "s3:GetLifecycleConfiguration",
        "s3:PutLifecycleConfiguration",
        "s3:PutBucketTagging",
        "s3:ListBucketVersions",
        "s3:GetBucketPolicyStatus",
        "s3:GetBucketPublicAccessBlock",
        "s3:GetBucketAcl",
        "s3:GetBucketPolicy",
        "s3:PutBucketPublicAccessBlock"
    ],
```

```
"Resource": [
        "arn:aws-us-gov:s3:::fabric-pool*"
   1
},
    "Sid": "backupPolicy",
    "Effect": "Allow",
    "Action": [
        "s3:DeleteBucket",
        "s3:GetLifecycleConfiguration",
        "s3:PutLifecycleConfiguration",
        "s3:PutBucketTagging",
        "s3:ListBucketVersions",
        "s3:GetObject",
        "s3:ListBucket",
        "s3:ListAllMyBuckets",
        "s3:GetBucketTagging",
        "s3:GetBucketLocation",
        "s3:GetBucketPolicyStatus",
        "s3:GetBucketPublicAccessBlock",
        "s3:GetBucketAcl",
        "s3:GetBucketPolicy",
        "s3:PutBucketPublicAccessBlock"
    ],
    "Resource": [
        "arn:aws-us-gov:s3:::netapp-backup-*"
},
    "Effect": "Allow",
    "Action": [
        "ec2:StartInstances",
        "ec2:TerminateInstances",
        "ec2:AttachVolume",
        "ec2:DetachVolume"
    ],
    "Condition": {
        "StringLike": {
            "ec2:ResourceTag/WorkingEnvironment": "*"
    },
    "Resource": [
       "arn:aws-us-gov:ec2:*:*:instance/*"
},
```

C2S环境

```
{
    "Version": "2012-10-17",
    "Statement": [{
            "Effect": "Allow",
            "Action": [
                "ec2:DescribeInstances",
                "ec2:DescribeInstanceStatus",
                "ec2:RunInstances",
                "ec2:ModifyInstanceAttribute",
                "ec2:DescribeRouteTables",
                "ec2:DescribeImages",
                "ec2:CreateTags",
                "ec2:CreateVolume",
                "ec2:DescribeVolumes",
                "ec2:ModifyVolumeAttribute",
                "ec2:DeleteVolume",
                "ec2:CreateSecurityGroup",
                "ec2:DeleteSecurityGroup",
                "ec2:DescribeSecurityGroups",
                "ec2:RevokeSecurityGroupEgress",
                "ec2:RevokeSecurityGroupIngress",
                "ec2:AuthorizeSecurityGroupEgress",
                "ec2:AuthorizeSecurityGroupIngress",
                "ec2:CreateNetworkInterface",
                "ec2:DescribeNetworkInterfaces",
                "ec2:DeleteNetworkInterface",
                "ec2:ModifyNetworkInterfaceAttribute",
                "ec2:DescribeSubnets",
                "ec2:DescribeVpcs",
                "ec2:DescribeDhcpOptions",
                "ec2:CreateSnapshot",
                "ec2:DeleteSnapshot",
```

```
"ec2:DescribeSnapshots",
        "ec2:GetConsoleOutput",
        "ec2:DescribeKeyPairs",
        "ec2:DescribeRegions",
        "ec2:DeleteTags",
        "ec2:DescribeTags",
        "cloudformation:CreateStack",
        "cloudformation: DeleteStack",
        "cloudformation: DescribeStacks",
        "cloudformation:DescribeStackEvents",
        "cloudformation: Validate Template",
        "iam:PassRole",
        "iam:CreateRole",
        "iam:DeleteRole",
        "iam: PutRolePolicy",
        "iam:CreateInstanceProfile",
        "iam:DeleteRolePolicy",
        "iam:AddRoleToInstanceProfile",
        "iam: RemoveRoleFromInstanceProfile",
        "iam:DeleteInstanceProfile",
        "s3:GetObject",
        "s3:ListBucket",
        "s3:GetBucketTagging",
        "s3:GetBucketLocation",
        "s3:ListAllMyBuckets",
        "kms:List*",
        "kms:Describe*",
        "ec2:AssociateIamInstanceProfile",
        "ec2:DescribeIamInstanceProfileAssociations",
        "ec2:DisassociateIamInstanceProfile",
        "ec2:DescribeInstanceAttribute",
        "ec2:CreatePlacementGroup",
        "ec2:DeletePlacementGroup",
        "iam:ListinstanceProfiles"
    ],
    "Resource": "*"
},
    "Sid": "fabricPoolPolicy",
    "Effect": "Allow",
    "Action": [
        "s3:DeleteBucket",
        "s3:GetLifecycleConfiguration",
        "s3:PutLifecycleConfiguration",
        "s3:PutBucketTagging",
        "s3:ListBucketVersions"
```

```
],
            "Resource": [
                "arn:aws-iso:s3:::fabric-pool*"
        },
            "Effect": "Allow",
            "Action": [
                "ec2:StartInstances",
                "ec2:StopInstances",
                "ec2:TerminateInstances",
                "ec2:AttachVolume",
                "ec2:DetachVolume"
            ],
            "Condition": {
                "StringLike": {
                    "ec2:ResourceTag/WorkingEnvironment": "*"
                }
            },
            "Resource": [
                "arn:aws-iso:ec2:*:*:instance/*"
        },
            "Effect": "Allow",
            "Action": [
                "ec2:AttachVolume",
                "ec2:DetachVolume"
            ],
            "Resource": [
                "arn:aws-iso:ec2:*:*:volume/*"
        }
    ]
}
```

如何使用AWS权限

以下各节介绍了如何对每个NetApp云服务使用权限。如果您的公司策略规定仅在需要时提供权限、则此信息会很有用。

AppTemplate标记

在使用AppTemplate标记服务时、Connector会发出以下API请求来管理AWS资源上的标记:

- EC2: CreateTags
- EC2: DeleteTags
- EC2: Describe标记
- 标记: getResources
- •标记: getTag密钥
- 标记: getTagValues
- 标记: 标记资源
- 标记: 未标记资源

云备份

Connector会发出以下API请求来部署Cloud Backup的还原实例:

- EC2: StartInstances
- EC2: StopInstances
- EC2: Describe实例
- EC2: Describe实例状态
- EC2: RunInstances
- EC2: 终端状态
- EC2: Describe实例属性
- EC2: Describe
- EC2: CreateTags
- EC2: CreateVolume
- EC2: CreateSecurityGroup
- EC2: Describe子网
- EC2: Describe
- EC2: Describe注册
- CloudFormation: CreateStack
- CloudFormation: DeleteStack
- CloudFormation: Describe堆栈

Connector会发出以下API请求来管理Amazon S3中的备份:

- S3: GetBucketLocation
- S3: ListAllMy桶
- S3: ListBucket
- S3: CreateBucket
- * S3: GetLifeycleConfiguration

• S3: PutLifeycleConfiguration

S3: PutBucketTagging

• S3: ListBucketVersions

• S3: GetBucketAcl

S3: PutBucketPublicAccessBlock

• 公里: 列表*

• 公里: 描述*

* S3: GetObject

• EC2: 介绍VpcEndpoints

Kms: ListAliases

• S3: PutEncryptionConfiguration

在使用搜索和还原方法还原卷和文件时、Connector会发出以下API请求:

• S3: CreateBucket

• S3: DeleteObject

• S3: DeleteObjectVersion

• S3: GetBucketAcl

• S3: ListBucket

• S3: ListBucketVersions

• S3: ListBucketMultipartUploads

• S3: PutObject

S3: PutBucketAcl

• S3: PutLifeycleConfiguration

• S3: PutBucketPublicAccessBlock

• S3: AbortMultipartUpload

• S3: ListMultipartUploadPart

• Athena: StartQueryExecutionc

Athena: GetQueryResults

Athena: GetQueryExecution

Athena: StopQueryExecution

• 胶水: CreateDatabase

• 胶水: CreateTable

• 粘附: BatechDelete分区

云数据感知

Connector发出以下API请求以部署Cloud Data sense实例:

- EC2: Describe实例
- EC2: Describe实例状态
- EC2: RunInstances
- EC2: 终端状态
- EC2: CreateTags
- EC2: CreateVolume
- EC2: Attach卷
- EC2: CreateSecurityGroup
- EC2: DeleteSecurityGroup
- EC2: Describe安全性组
- EC2: CreateNetworkInterface
- EC2: Describe网络接口
- EC2: DeleteNetworkInterface
- EC2: Describe子网
- EC2: Describe
- EC2: CreateSnapshot
- EC2: Describe注册
- CloudFormation: CreateStack
- CloudFormation: DeleteStack
- CloudFormation: Describe堆栈
- CloudFormation: Describe StackEvents
- IAM: AddRoleToInstanceProfile
- EC2: AssociatelamInstanceProfile
- EC2: Describe lamInstanceProfileAssociations

在使用Cloud Data sense时、Connector会发出以下API请求来扫描S3存储分段:

- IAM: AddRoleToInstanceProfile
- EC2: AssociatelamInstanceProfile
- EC2: Describe lamInstanceProfileAssociations
- S3: GetBucketTagging
- S3: GetBucketLocation
- S3: ListAllMy桶

• S3: ListBucket

• S3: GetBucketPolicyStatus

• S3: GetBucketPolicy

• S3: GetBucketAcl

• S3: GetObject

• IAM: GetRole

• S3: DeleteObject

• S3: DeleteObjectVersion

• S3: PutObject

• STS: AssumeRole

云分层

在使用Cloud Tiering时、Connector会发出以下API请求、将数据分层到Amazon S3。

Action	用于设置?	用于日常操作?
S3: CreateBucket	是的。	否
S3: PutLifeycleConfiguration	是的。	否
S3: GetLifeycleConfiguration	是的。	是的。
EC2: Describe注册	是的。	是的。

Cloud Volumes ONTAP

Connector会发出以下API请求、以便在AWS中部署和管理Cloud Volumes ONTAP。

目的	Action	用于部署?	用于日常操作?	用于删除?
创建和管理Cloud Volumes ONTAP 实	IAM : ListInstanceProfile	是的。	是的。	否
例的IAM角色和实例 配置文件	IAM: CreateRole	是的。	否	否
HUEATT	IAM: DeleteRole	否	是的。	是的。
	IAM: PutRolePolicy	是的。	否	否
	IAM : CreateInstancePro file	是的。	否	否
	IAM : DeleteRolePolicy	否	是的。	是的。
	IAM : AddRoleToInstanc eProfile	是的。	否	否
	IAM : RemoveRoleFrom InstanceProfile	否	是的。	是的。
	IAM : DeleteInstancePro file	否	是的。	是的。
	IAM: PassRole	是的。	否	否
	EC2 : AssociatelamInsta nceProfile	是的。	是的。	否
	EC2: Describe lamInstanceProfileA ssociations	是的。	是的。	否
	EC2 : DisassociatelamIn stanceProfile	否	是的。	否
对授权状态消息进行 解码	STS : DecodeAuthorizati onMessage	是的。	是的。	否
描述可供帐户使用的 指定映像(AMI)	EC2: Describe	是的。	是的。	否
描述VPC中的路由 表(仅HA对需要)	EC2: Describe RouteTables	是的。	否	否

目的	Action	用于部署?	用于日常操作?	用于删除?
停止、启动和监控实	EC2: StartInstances	是的。	是的。	否
例	EC2: StopInstances	是的。	是的。	否
	EC2: Describe实例	是的。	是的。	否
	EC2: Describe实例 状态	是的。	是的。	否
	EC2: RunInstances	是的。	否	否
	EC2:终端状态	否	否	是的。
	EC2 : ModifyInstance属 性	否	是的。	否
验证是否已为支持的 实例类型启用增强型 网络连接	EC2: Describe实例 属性	否	是的。	否
使 用"WorkingEnvironm ent" 和"WorkingEnvironm entId"标记标记资 源、用于维护和成本 分配	EC2: CreateTags	是的。	是的。	否
管理Cloud Volumes	EC2: CreateVolume	是的。	是的。	否
ONTAP 用作后端存储的EBS卷	EC2: Describe卷	是的。	是的。	是的。
_	EC2 : ModifyVolumeAttri bute	否	是的。	是的。
	EC2: Attach卷	是的。	是的。	否
	EC2: DeleteVolume	否	是的。	是的。
	EC2: 分离卷	否	是的。	是的。

目的	Action	用于部署?	用于日常操作?	用于删除?
创建和管理Cloud Volumes ONTAP 的 安全组	EC2 : CreateSecurityGro up	是的。	否	否
	EC2 : DeleteSecurityGro up	否	是的。	是的。
	EC2: Describe安全 性组	是的。	是的。	是的。
	EC2 : RevokeSecurityGr oupEgress	是的。	否	否
	EC2 : AuthorizeSecurity GroupEgress	是的。	否	否
	EC2 : AuthorizeSecurity GroupIngress	是的。	否	否
	EC2 : RevokeSecurityGr oupIngress	是的。	是的。	否
在目标子网中 为Cloud Volumes ONTAP 创建和管理	EC2 : CreateNetworkInte rface	是的。	否	否
网络接口	EC2: Describe网络 接口	是的。	是的。	否
	EC2 : DeleteNetworkInte rface	否	是的。	是的。
	EC2 : ModifyNetworkInte rfaceAttribute	否	是的。	否
获取目标子网和安全	EC2: Describe子网	是的。	是的。	否
组的列表	EC2: Describe	是的。	是的。	否
获取DNS服务器 和Cloud Volumes ONTAP 实例的默认 域名	EC2: Describe DhcpOptions	是的。	否	否
为Cloud Volumes ONTAP 的EBS卷创	EC2 : CreateSnapshot	是的。	是的。	否
建快照	EC2 : DeleteSnapshot	否	是的。	是的。
	EC2: Describe Snapshot	否	是的。	否

目的	Action	用于部署?	用于日常操作?	用于删除?
捕获附加 到AutoSupport 消息 的Cloud Volumes ONTAP 控制台	EC2 : GetConsoleOutput	是的。	是的。	否
获取可用密钥对的列 表	EC2: Describe KeyPairs	是的。	否	否
获取可用AWS区域的 列表	EC2: Describe注册	是的。	是的。	否
管理与Cloud	EC2: DeleteTags	否	是的。	是的。
Volumes ONTAP 实例关联的资源的标记	EC2: Describe标记	否	是的。	否
为AWS CloudFormation模板	CloudFormation : CreateStack	是的。	否	否
创建和管理堆栈	CloudFormation : DeleteStack	是的。	否	否
	CloudFormation : Describe堆栈	是的。	是的。	否
	CloudFormation : Describe StackEvents	是的。	否	否
	CloudFormation: 验 证模板	是的。	否	否

目的	Action	用于部署?	用于日常操作?	用于删除?
创建和管理Cloud	S3: CreateBucket	是的。	是的。	否
Volumes ONTAP 系统用作数据分层容量	S3: DeleteBucket	否	是的。	是的。
层的S3存储分段	S3 : GetLifeycleConfigura tion	否	是的。	否
	S3: PutLifeycleConfigura tion	否	是的。	否
	S3: PutBucketTagging	否	是的。	否
	S3: ListBucketVersions	否	是的。	否
	S3 : GetBucketPolicySt atus	否	是的。	否
	S3 : GetBucketPublicA ccessBlock	否	是的。	否
	S3: GetBucketAcl	否	是的。	否
	S3: GetBucketPolicy	否	是的。	否
	S3 : PutBucketPublicA ccessBlock	否	是的。	否
	S3: GetBucketTagging	否	是的。	否
	S3: GetBucketLocation	否	是的。	否
	S3: ListAllMy桶	否	否	否
	S3: ListBucket	否	是的。	否
使用AWS密钥管理服	公里:列表*	是的。	是的。	否
务(KMS)对Cloud Volumes ONTAP 启	kms: 重新加密*	是的。	否	否
用数据加密	公里: 描述*	是的。	是的。	否
	公里: CreateGrant	是的。	是的。	否

目的	Action	用于部署?	用于日常操作?	用于删除?
获取Cloud Volumes ONTAP 的AWS成本 数据	CE : GetReservationUti lization	否	是的。	否
	CE : GetDimensionValu es	否	是的。	否
	CE : GetCostAndUsage	否	是的。	否
	CE: GetTags	否	是的。	否
在一个AWS可用性区域中为两个HA节点和调解器创建和管理	EC2 : CreatePlacement Group	是的。	否	否
一个AWS分布式放置 组	EC2 : DeletePlacement Group	否	是的。	是的。
创建报告	FSX: 描述*	否	是的。	否
	FSX: List*	否	是的。	否
创建和管理支 持Amazon EBS弹性	EC2: Describe卷修 改	否	是的。	否
卷功能的聚合	EC2: ModifyVolume	否	是的。	否

全局文件缓存

Connector会发出以下API请求、以便在部署期间部署全局文件缓存实例:

CloudFormation: Describe堆栈CloudWatch: GetMetricStatistics

CloudFormation: ListStack

Kubernetes

Connector会发出以下API请求来发现和管理Amazon EKS集群:

EC2: Describe注册EKS: ListClusters

• EKS: Describe集群

• IAM: GetInstanceProfile

Connector 的 Azure 权限

当Cloud Manager在Azure中启动Connector VM时、它会将一个自定义角色附加到该VM、从而使Connector能够管理该Azure订阅中的资源和进程。Connector使用权限对多个Azure

服务进行API调用。

自定义角色权限

下面显示的自定义角色提供了Connector管理Azure网络中的资源和进程所需的权限。

直接从Cloud Manager创建Connector时、Cloud Manager会自动将此自定义角色应用于Connector。

如果您从Azure Marketplace部署Connector、或者在Linux主机上手动安装Connector、则需要您自己设置自定义角色。

您还需要确保角色是最新的、因为在后续版本中添加了新权限。

```
{
    "Name": "Cloud Manager Operator",
    "Actions": [
       "Microsoft.Compute/disks/delete",
                        "Microsoft.Compute/disks/read",
                        "Microsoft.Compute/disks/write",
                        "Microsoft.Compute/locations/operations/read",
                        "Microsoft.Compute/locations/vmSizes/read",
"Microsoft.Resources/subscriptions/locations/read",
                        "Microsoft.Compute/operations/read",
"Microsoft.Compute/virtualMachines/instanceView/read",
"Microsoft.Compute/virtualMachines/powerOff/action",
                        "Microsoft.Compute/virtualMachines/read",
"Microsoft.Compute/virtualMachines/restart/action",
"Microsoft.Compute/virtualMachines/deallocate/action",
                        "Microsoft.Compute/virtualMachines/start/action",
                        "Microsoft.Compute/virtualMachines/vmSizes/read",
                        "Microsoft.Compute/virtualMachines/write",
                        "Microsoft.Compute/images/write",
                        "Microsoft.Compute/images/read",
"Microsoft.Network/locations/operationResults/read",
                        "Microsoft.Network/locations/operations/read",
                        "Microsoft.Network/networkInterfaces/read",
                        "Microsoft.Network/networkInterfaces/write",
                        "Microsoft.Network/networkInterfaces/join/action",
                        "Microsoft.Network/networkSecurityGroups/read",
                        "Microsoft.Network/networkSecurityGroups/write",
```

```
"Microsoft.Network/networkSecurityGroups/join/action",
                        "Microsoft.Network/virtualNetworks/read",
"Microsoft.Network/virtualNetworks/checkIpAddressAvailability/read",
                        "Microsoft.Network/virtualNetworks/subnets/read",
                        "Microsoft.Network/virtualNetworks/subnets/write",
"Microsoft.Network/virtualNetworks/subnets/virtualMachines/read",
"Microsoft.Network/virtualNetworks/virtualMachines/read",
"Microsoft.Network/virtualNetworks/subnets/join/action",
                        "Microsoft.Resources/deployments/operations/read",
                        "Microsoft.Resources/deployments/read",
                        "Microsoft.Resources/deployments/write",
                        "Microsoft.Resources/resources/read",
"Microsoft.Resources/subscriptions/operationresults/read",
"Microsoft.Resources/subscriptions/resourceGroups/delete",
"Microsoft.Resources/subscriptions/resourceGroups/read",
"Microsoft.Resources/subscriptions/resourcegroups/resources/read",
"Microsoft.Resources/subscriptions/resourceGroups/write",
                        "Microsoft.Storage/checknameavailability/read",
                        "Microsoft.Storage/operations/read",
"Microsoft.Storage/storageAccounts/listkeys/action",
                        "Microsoft.Storage/storageAccounts/read",
                        "Microsoft.Storage/storageAccounts/delete",
"Microsoft.Storage/storageAccounts/regeneratekey/action",
                        "Microsoft.Storage/storageAccounts/write",
"Microsoft.Storage/storageAccounts/blobServices/containers/read",
                        "Microsoft.Storage/usages/read",
                        "Microsoft.Compute/snapshots/write",
                        "Microsoft.Compute/snapshots/read",
                        "Microsoft.Compute/availabilitySets/write",
                        "Microsoft.Compute/availabilitySets/read",
                        "Microsoft.Compute/disks/beginGetAccess/action",
"Microsoft.MarketplaceOrdering/offertypes/publishers/offers/plans/agreemen
ts/read",
```

```
"Microsoft.MarketplaceOrdering/offertypes/publishers/offers/plans/agreemen
ts/write",
                        "Microsoft.Network/loadBalancers/read",
                        "Microsoft.Network/loadBalancers/write",
                        "Microsoft.Network/loadBalancers/delete",
"Microsoft.Network/loadBalancers/backendAddressPools/read",
"Microsoft.Network/loadBalancers/backendAddressPools/join/action",
"Microsoft.Network/loadBalancers/frontendIPConfigurations/read",
"Microsoft.Network/loadBalancers/loadBalancingRules/read",
                        "Microsoft.Network/loadBalancers/probes/read",
"Microsoft.Network/loadBalancers/probes/join/action",
                        "Microsoft.Authorization/locks/*",
                        "Microsoft.Network/routeTables/join/action",
                        "Microsoft.NetApp/netAppAccounts/read",
"Microsoft.NetApp/netAppAccounts/capacityPools/read",
"Microsoft.NetApp/netAppAccounts/capacityPools/volumes/write",
"Microsoft.NetApp/netAppAccounts/capacityPools/volumes/read",
"Microsoft.NetApp/netAppAccounts/capacityPools/volumes/delete",
                        "Microsoft.Network/privateEndpoints/write",
"Microsoft.Storage/storageAccounts/PrivateEndpointConnectionsApproval/acti
on",
"Microsoft.Storage/storageAccounts/privateEndpointConnections/read",
"Microsoft.Storage/storageAccounts/managementPolicies/read",
"Microsoft.Storage/storageAccounts/managementPolicies/write",
                        "Microsoft.Network/privateEndpoints/read",
                        "Microsoft.Network/privateDnsZones/write",
"Microsoft.Network/privateDnsZones/virtualNetworkLinks/write",
                        "Microsoft.Network/virtualNetworks/join/action",
                        "Microsoft.Network/privateDnsZones/A/write",
                        "Microsoft.Network/privateDnsZones/read",
```

```
"Microsoft.Network/privateDnsZones/virtualNetworkLinks/read",
"Microsoft.Resources/deployments/operationStatuses/read",
                        "Microsoft.Insights/Metrics/Read",
"Microsoft.Compute/virtualMachines/extensions/write",
"Microsoft.Compute/virtualMachines/extensions/delete",
"Microsoft.Compute/virtualMachines/extensions/read",
                        "Microsoft.Compute/virtualMachines/delete",
                        "Microsoft.Network/networkInterfaces/delete",
                        "Microsoft.Network/networkSecurityGroups/delete",
                        "Microsoft.Resources/deployments/delete",
                        "Microsoft.Compute/diskEncryptionSets/read",
                        "Microsoft.Compute/snapshots/delete",
                        "Microsoft.Network/privateEndpoints/delete",
                        "Microsoft.Compute/availabilitySets/delete",
                        "Microsoft.Network/loadBalancers/delete",
                        "Microsoft.KeyVault/vaults/read",
                        "Microsoft.KeyVault/vaults/accessPolicies/write",
                        "Microsoft.Compute/diskEncryptionSets/write",
                        "Microsoft.KeyVault/vaults/deploy/action",
                        "Microsoft.Compute/diskEncryptionSets/delete",
                        "Microsoft.Resources/tags/read",
                        "Microsoft.Resources/tags/write",
                        "Microsoft.Resources/tags/delete",
"Microsoft.Network/applicationSecurityGroups/write",
"Microsoft.Network/applicationSecurityGroups/read",
"Microsoft.Network/applicationSecurityGroups/joinIpConfiguration/action",
"Microsoft.Network/networkSecurityGroups/securityRules/write",
"Microsoft.Network/applicationSecurityGroups/delete",
"Microsoft.Network/networkSecurityGroups/securityRules/delete"
   ],
    "NotActions": [],
    "AssignableScopes": [],
    "Description": "Cloud Manager Permissions",
    "IsCustom": "true"
}
```

如何使用Azure权限

操作	目的
Microsoft.Compute/locations/operations/read", Microsoft.Compute/locations/vmSizes/read", Microsoft.Compute/operations/read", Microsoft.Compute/virtualMachines/instanceView/read ", Microsoft.Compute/virtualMachines/powerOff/action", Microsoft.Compute/virtualMachines/read", Microsoft.Compute/virtualMachines/restart/action", Microsoft.Compute/virtualMachines/start/action", Microsoft.Compute/virtualMachines/deallocate/action", Microsoft.Compute/virtualMachines/vmSizes/read", "Microsoft.Compute/virtualMachines/write",	创建 Cloud Volumes ONTAP 并停止、启动、删除和获取系统状态。
"Microsoft.compute/images/write"、 "Microsoft.compute/images/read"、	支持从 VHD 部署 Cloud Volumes ONTAP。
Microsoft.Compute/disks/delete", Microsoft.Compute/disks/read", Microsoft.Compute/disks/write", "microsoft.Storage/SchecknameAvailability /Read", "microsoft.Storage/operations/Read", "microsoft.Storage/storageAccounts", "microsoft.Storage/storageAccounts", "microsoft.Storage/storageAccounts", "microsoft.Storage/storageAccounts", "microsoft.Storage/storageAccounts", "microsoft.Storage/storageAccounts", "microsoft.Storage/storageAccounts", "microsoft.Storage/storageAccounts", "microsoft.Storage/storageAccounts", "microsoft.Storage/Acces/ Read",	管理 Azure 存储帐户和磁盘、并将磁盘连接到 Cloud Volumes ONTAP。
"microsoft.Storage/storageAccounts/blobServices/contains/read", "microsoft.KeyVault/vauls/read", "microsoft.KeyVault/vauls/accessPolicies/write"	可备份到 Azure Blob 存储并对存储帐户进行加密
"microsoft.network/networkinterfaces/read" \ "microsoft.network/networkinterfaces/write" \ "microsoft.network/networkinterfaces/join/action" \	在目标子网中为 Cloud Volumes ONTAP 创建和管理网络接口。
"microsoft.network/networksecuritygroups/read" \ "microsoft.network/networksecuritygroups/write" \ "microsoft.network/networksecuritygroups/join/action" \	为 Cloud Volumes ONTAP 创建预定义的网络安全组。

操作	目的
"microsoft.resources/subscriptions/locations/read", Microsoft.Network/locations/operationResults/read", Microsoft.Network/locations/operations/read", Microsoft.Network/virtualNetworks/read", Microsoft.Network/virtualNetworks/checkIpAddressAv ailability/read", Microsoft.Network/virtualNetworks/subnets/read", Microsoft.Network/virtualNetworks/subnets/virtualMac hines/read", Microsoft.Network/virtualNetworks/virtualMachines/read", Microsoft.Network/virtualNetworks/virtualMachines/read", Microsoft.Network/virtualNetworks/subnets/join/action",	获取有关区域、目标 VNet 和子网的网络信息、并将 Cloud Volumes ONTAP 添加到 VNETS。
Microsoft.Network/virtualNetworks/subnets/write", Microsoft.Network/routeTables/join/action",	启用 VNet 服务端点以进行数据分层。
"Microsoft.Resources/deployments/operations/read" 、 "Microsoft.Resources/deployments/read" 、 "Microsoft.Resources/deployments/write" 、	从模板部署 Cloud Volumes ONTAP。
"microsoft.resources/deployments/operations/read", "microsoft.resources/deployments/write", "microsoft.resources/resources/read", "microsoft.resources/subscriptions/operationresults/read", "microsoft.resources/subscriptions/resourcegroups/delete", "microsoft.resources/subscriptions/resourcegroups/read", "microsoft.resources/subscriptions/resourcegroups/read", "microsoft.resources/subscriptions/resourcegroups/write",	为 Cloud Volumes ONTAP 创建和管理资源组。
Microsoft.Compute/snapshots/write", Microsoft.Compute/snapshots/read", Microsoft.Compute/snapshots/delete", Microsoft.Compute/disks/beginGetAccess/action",	创建和管理 Azure 管理的快照。
"microsoft.compute/availabilitysets/write"、 "microsoft.compute/availabilitysets/read"、	创建和管理 Cloud Volumes ONTAP 的可用性集。
"Microsoft.Marketplac订购 / 服务类型 / 发布者 / 服务 / 计划 / 协议 / 读取 " 、 "Microsoft.Marketplac订购 / 服 务类型 / 发布者 / 服务 / 计划 / 协议 / 写入 "	支持从 Azure Marketplace 进行编程部署。

操作	目的
Microsoft.Network/loadBalancers/read", Microsoft.Network/loadBalancers/write", Microsoft.Network/loadBalancers/delete", Microsoft.Network/loadBalancers/backendAddressPools/read", Microsoft.Network/loadBalancers/backendAddressPools/join/action", Microsoft.Network/loadBalancers/frontendIPConfigurations/read", Microsoft.Network/loadBalancers/loadBalancingRules/read", Microsoft.Network/loadBalancers/probes/read", Microsoft.Network/loadBalancers/probes/read", Microsoft.Network/loadBalancers/probes/join/action",	管理 HA 对的 Azure 负载平衡器。
"Microsoft.Authorization/Locks/*"	支持管理 Azure 磁盘上的锁定。
"microsoft.Authorization/roleDefinitions/write", "microsoft.Authorization/roleAssignments/write", "microsoft.Web/sites/*"	管理 HA 对的故障转移。
Microsoft.Network/privateEndpoints/write", "microsoft.Storage/storageAccounts/PrivateEndpointC onnectionsApproval/Actions", "microsoft.Storage/storageAccounts/privateEndpointC onnections/Read", Microsoft.Network/privateEndpoints/read", Microsoft.Network/privateDnsZones/write", Microsoft.Network/privateDnsZones/virtualNetworkLin ks/write", Microsoft.Network/virtualNetworks/join/action", Microsoft.Network/privateDnsZones/A/write", Microsoft.Network/privateDnsZones/read", Microsoft.Network/privateDnsZones/read", Microsoft.Network/privateDnsZones/virtualNetworkLin ks/read",	用于管理私有端点。如果未向子网外部提供连接,则会使用私有端点。Cloud Manager 会为 HA 创建存储帐户,但子网中只有内部连接。
" Microsoft.NetApp/netAppAccounts/capacityPools/volumes/delete",	允许 Cloud Manager 删除 Azure NetApp Files 的卷。
"microsoft.resources/deployments/operationStatuss/R ead"	Azure 在某些虚拟机部署中需要此权限(取决于部署期间使用的底层物理硬件)。
"microsoft.resources/deployments/operationStatuss/R ead", "microsoft.Insights / Metrics /Read", Microsoft.Compute/virtualMachines/extensions/write", Microsoft.Compute/virtualMachines/extensions/read", Microsoft.Compute/virtualMachines/extensions/delete", Microsoft.Compute/virtualMachines/delete", Microsoft.Network/networkInterfaces/delete", Microsoft.Network/networkSecurityGroups/delete", "Microsoft or resources/deployments/delete", "Microsoft or resources/deployments/delete",	用于使用全局文件缓存。

操作	目的
Microsoft.Network/privateEndpoints/delete", Microsoft.Compute/availabilitySets/delete",	允许 Cloud Manager 在部署失败或删除时从属于 Cloud Volumes ONTAP 的资源组中删除资源。
Microsoft.Compute/diskEncryptionSets/read" Microsoft.Compute/diskEncryptionSets/write", Microsoft.Compute/diskEncryptionSets/delete" "microsoft.KeyVault/vauls/deploy/action", "microsoft.KeyVault/vauls/read", "microsoft.KeyVault/vauls/accessPolicies/write",	支持将客户管理的加密密钥与 Cloud Volumes ONTAP 结合使用。使用 API 支持此功能。
"microsoft.resources/tags /read", "microsoft.resources/tags /write", "microsoft.resources/tags /delete"	用于使用 Cloud Manager 标记服务管理 Azure 资源上的标记。
Microsoft.Network/applicationSecurityGroups/write", Microsoft.Network/applicationSecurityGroups/read", Microsoft.Network/applicationSecurityGroups/joinIpCo nfiguration/action", Microsoft.Network/networkSecurityGroups/securityRul es/write", Microsoft.Network/applicationSecurityGroups/delete", " Microsoft.Network/networkSecurityGroups/securityRul es/delete"	通过 Cloud Manager 可以为 HA 对配置应用程序安全组,从而隔离 HA 互连和集群网络 NIC 。

适用于 Connector 的 Google Cloud 权限

Cloud Manager需要在Google Cloud中执行操作的权限。这些权限包含在NetApp提供的自定义角色中。您可能希望了解 Cloud Manager 使用这些权限执行的操作。

服务帐户权限

下面显示的自定义角色提供了Connector在Google Cloud网络中管理资源和进程所需的权限。

您需要将此自定义角色应用于连接到Connector VM的服务帐户。 "查看分步说明"。

您还需要确保角色是最新的、因为在后续版本中添加了新权限。

```
title: NetApp Cloud Manager
description: Permissions for the service account associated with the
Connector instance.
stage: GA
includedPermissions:
- iam.serviceAccounts.actAs
- compute.regionBackendServices.create
- compute.regionBackendServices.get
- compute.regionBackendServices.list
- compute.networks.updatePolicy
- compute.backendServices.create
```

- compute.addresses.list
- compute.disks.create
- compute.disks.createSnapshot
- compute.disks.delete
- compute.disks.get
- compute.disks.list
- compute.disks.setLabels
- compute.disks.use
- compute.firewalls.create
- compute.firewalls.delete
- compute.firewalls.get
- compute.firewalls.list
- compute.globalOperations.get
- compute.images.get
- compute.images.getFromFamily
- compute.images.list
- compute.images.useReadOnly
- compute.instances.addAccessConfig
- compute.instances.attachDisk
- compute.instances.create
- compute.instances.delete
- compute.instances.detachDisk
- compute.instances.get
- compute.instances.getSerialPortOutput
- compute.instances.list
- compute.instances.setDeletionProtection
- compute.instances.setLabels
- compute.instances.setMachineType
- compute.instances.setMetadata
- compute.instances.setTags
- compute.instances.start
- compute.instances.stop
- compute.instances.updateDisplayDevice
- compute.machineTypes.get
- compute.networks.get
- compute.networks.list
- compute.projects.get
- compute.regions.get
- compute.regions.list
- compute.snapshots.create
- compute.snapshots.delete
- compute.snapshots.get
- compute.snapshots.list
- compute.snapshots.setLabels
- compute.subnetworks.get
- compute.subnetworks.list

```
- compute.subnetworks.use
- compute.subnetworks.useExternalIp
- compute.zoneOperations.get
- compute.zones.get
- compute.zones.list
- compute.instances.setServiceAccount
- deploymentmanager.compositeTypes.get
deploymentmanager.compositeTypes.list
- deploymentmanager.deployments.create
- deploymentmanager.deployments.delete
- deploymentmanager.deployments.get
- deploymentmanager.deployments.list
- deploymentmanager.manifests.get
- deploymentmanager.manifests.list
- deploymentmanager.operations.get
- deploymentmanager.operations.list
- deploymentmanager.resources.get
- deploymentmanager.resources.list
- deploymentmanager.typeProviders.get
- deploymentmanager.typeProviders.list
- deploymentmanager.types.get
- deploymentmanager.types.list
- logging.logEntries.list
- logging.privateLogEntries.list
- resourcemanager.projects.get
- storage.buckets.create
- storage.buckets.delete
- storage.buckets.get
- storage.buckets.list
- cloudkms.cryptoKeyVersions.useToEncrypt
- cloudkms.cryptoKeys.get
- cloudkms.cryptoKeys.list
- cloudkms.keyRings.list
- storage.buckets.update
- iam.serviceAccounts.getIamPolicy
- iam.serviceAccounts.list
- storage.objects.get
- storage.objects.list
- monitoring.timeSeries.list
- storage.buckets.getIamPolicy
```

如何使用Google Cloud权限

操作	目的
 compute.disks.create compute.disks.createSnapshot compute.disks.delete compute.disks.get compute.disks.list compute.disks.setLabels compute.disks.use 	为 Cloud Volumes ONTAP 创建和管理磁盘。
— compute.v防火墙 创建— compute.firewalls.delete — compute.v防火墙 .get — compute.v防火墙 列表	为 Cloud Volumes ONTAP 创建防火墙规则。
— compute.globalOperations.get	以获取操作状态。
— compute.images.get —compute.images.getFromFamily —compute.images.list — compute.images.useReadOnly	为 VM 实例获取映像。
— compute.instances.attachDisk —compute.instances.detachDisk	将磁盘连接和断开与 Cloud Volumes ONTAP 的连接。
— compute.instances.create — compute.instances.delete	创建和删除 Cloud Volumes ONTAP VM 实例。
— compute.instances.get	列出 VM 实例。
— compute.instances.getSerialPortOutput	以获取控制台日志。
— compute.instances.list	检索区域中实例的列表。
— compute.instances.setDeletionProtection	为实例设置删除保护。
— compute.instances.setLabels	以添加标签。
— compute.instances.setMachineType — compute.instances.setMinCpuPlatform	更改 Cloud Volumes ONTAP 的计算机类型。
— compute.instances.setMetadata	以添加元数据。
— compute.instances.setTags	为防火墙规则添加标记。
— compute.instances.start — compute.instances.stop— compute.instances.updateDisplayDevice	启动和停止 Cloud Volumes ONTAP。
— compute.machineTypes.get	获取要检查 qoutas 的核心数。
— compute.projects.get	以支持多个项目。
 compute.snapshots.create compute.snapshots.delete compute.snapshots.list compute.snapshots.setLabels 	创建和管理永久性磁盘快照。
 compute.networks.get — compute.networks.list — compute.regions.get — compute.regions.list — compute.subnetworks.get — compute.subnetworks.list — compute.zoneOperations.get — compute.zones.get — compute.zones.list 	获取创建新 Cloud Volumes ONTAP 虚拟机实例所需的 网络信息。

操作	目的
- deploymentmanager.compositeTypes.get - deploymentmanager.compositeTypes.list - deploymentmanager.deployments.create - deploymentmanager.deployments.delete - deploymentmanager.deployments.get - deploymentmanager.deployments.list - deploymentmanager.manifes.get - deploymentmanager.manifes.list - deploymentmanager.operations.get - deploymentmanager.resources.get - deploymentmanager.resources.list - deploymentmanager.typeProvider.get - deploymentmanager.typeProvider.get - deploymentmanager.typeProvider.get - deploymentmanager.typeProvider.list - get	使用 Google Cloud 部署管理器部署 Cloud Volumes ONTAP 虚拟机实例。
— logging.logEnrees.list — logging.privateLogEnrees.list	获取堆栈日志驱动器。
— resourcemanager.projects.get	以支持多个项目。
 storage.buctions.create — storage.buckets.delete storage.buctions.get — storage.buctions.list — storage.buctions.update 	创建和管理用于数据分层的 Google Cloud Storage 存储分段。
 cloudkms.cryptoKeyVersions.useToEncrypt cloudkms.encryptoKeys.get cloudkms.encryptoKeys.list cloudkms.keyrings.list 	将云密钥管理服务中由客户管理的加密密钥与 Cloud Volumes ONTAP 结合使用。
 compute.instances.setServiceAccount iam.serviceAccounts.actAs iam.serviceAccounts.getIamPolicy iam.serviceAccounts.list storage.objects.get 	在 Cloud Volumes ONTAP 实例上设置服务帐户。此服务帐户提供将数据分层到 Google Cloud Storage 存储分段的权限。
 compute.addresses list — compute.backendServices.create — compute.networks.updatePolicy — compute.regionBackendServices.create — compute.regionBackendServices.get — compute.regionBackendServices.list 	部署 HA 对。
compute.subnetworks.usecompute.subnetworks.useExternallpcompute.instances.addAccessConfig	启用 Cloud Data sense。
— container.clusters 。 get — container.clusters 。 list	发现在 Google Kubernetes Engine 中运行的 Kubernetes 集群。
—compute.instanceGroups.get—compute.addresses get	在HA对上创建和管理Storage VM。
—monitoration.timesery.list—storage.bames.getlamP olicy	了解有关Google Cloud存储分段的信息。

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