



# **Instale o software tiebreaker**

## ONTAP MetroCluster

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# Instale o software tiebreaker

## Fluxo de trabalho de instalação do tiebreaker

O software tiebreaker fornece recursos de monitoramento para um ambiente de storage em cluster. Ele também envia notificações SNMP em caso de problemas de conectividade de nó e desastres de site.

### Sobre este fluxo de trabalho

Você pode usar esse fluxo de trabalho para instalar ou atualizar o software tiebreaker.

1

### "Prepare-se para instalar o software tiebreaker"

Antes de instalar e configurar o software tiebreaker, verifique se o sistema atende a certos requisitos.

2

### "Fixe a instalação"

Para configurações que executam o MetroCluster tiebreaker 1,5 e posterior, você pode proteger e proteger o sistema operacional do host e o banco de dados.

3

### "Instale o pacote de software tiebreaker"

Execute uma nova instalação ou atualização do software tiebreaker. O procedimento de instalação a seguir depende da versão do tiebreaker que você deseja instalar.

## Prepare-se para instalar o software tiebreaker

Antes de instalar e configurar o software tiebreaker, você deve verificar se o sistema atende a certos requisitos.

### Requisitos de software

Você precisa atender aos seguintes requisitos de software, dependendo da versão do tiebreaker que você está instalando.

Versão de desempate do ONTAP	Versões de ONTAP compatíveis	Versões Linux suportadas	Requisitos Java/MariaDB
1.6P1	ONTAP 9.12,1 e posterior	Consulte " <a href="#">Matriz de suporte DO SO</a> " para obter mais informações.	Nenhum. As dependências são empacotadas com a instalação.

1,6	ONTAP 9.12,1 e posterior	Consulte " <a href="#">Matriz de suporte DO SO</a> " para obter mais informações.	Nenhum. As dependências são empacotadas com a instalação.
1,5	ONTAP 9 F.8 a ONTAP 9.14,1	<ul style="list-style-type: none"> <li>• Red Hat Enterprise Linux 8,1 a 8,7</li> </ul>	Com o Red Hat Enterprise Linux 8,1 a 8,7: <ul style="list-style-type: none"> <li>• MariaDB 10.x (use a versão padrão que é instalada usando "yum install mariadb-server.x86_64")</li> <li>• OpenJDK 17, 18 ou 19</li> </ul>
1,4	ONTAP 9 F.1 para ONTAP 9.9,1	<ul style="list-style-type: none"> <li>• Red Hat Enterprise Linux 8,1 a 8,7</li> <li>• Red Hat Enterprise Linux 7 a 7,9</li> <li>• CentOS 7 a 7,9 64 bits</li> </ul>	Com CentOS: <ul style="list-style-type: none"> <li>• MariaDB 5,5.52.x/MySQL Server 5,6x</li> <li>• 4 GB DE RAM</li> <li>• Abra o JRE 8</li> </ul> Com o Red Hat Enterprise Linux 8,1 a 8,7: <ul style="list-style-type: none"> <li>• MariaDB 10.x (use a versão padrão que é instalada usando "yum install mariadb-server.x86_64")</li> <li>• JRE 8</li> </ul>

## Requisitos adicionais

Você deve estar ciente dos seguintes requisitos adicionais:

- O software tiebreaker é instalado em um terceiro local, o que permite que o software faça a distinção entre uma falha de enlace inter-switch (ISL) (quando os links entre locais estão inoperantes) e uma falha no local. O sistema de host precisa atender a certos requisitos antes de instalar ou atualizar o software tiebreaker para monitorar a configuração do MetroCluster.
- Você deve ter o Privileges "root" para instalar o software tiebreaker do MetroCluster e os pacotes dependentes.
- Você só pode usar um monitor de desempate do MetroCluster por configuração do MetroCluster para evitar qualquer conflito com vários monitores de desempate.
- Ao selecionar a fonte NTP (Network Time Protocol) para o software tiebreaker, você deve usar uma fonte NTP local. O software tiebreaker não deve usar a mesma fonte que os sites do MetroCluster que o software tiebreaker monitora.
- Capacidade do disco: 8 GB
- Firewall:
  - Acesso direto para configurar mensagens AutoSupport
  - SSH (porta 22/TCP), HTTPS (porta 443/TCP) e ping (ICMP)

# Proteja a instalação do banco de dados e do host tiebreaker

Para configurações que executam o MetroCluster tiebreaker 1,5 e posterior, você pode proteger e proteger o sistema operacional do host e o banco de dados.

## Proteja o host

As diretrizes a seguir mostram como proteger o host onde o software tiebreaker está instalado.

### Recomendações de gerenciamento de usuários

- Limite o acesso do usuário "root".
  - Você pode usar usuários capazes de elevar o acesso root para instalar e administrar o software tiebreaker.
  - Você pode usar usuários que não são capazes de elevar o acesso root para administrar o software tiebreaker.
- Durante a instalação, você deve criar um grupo chamado "mcctbgrp". O usuário raiz do host e o usuário criado durante a instalação devem ser membros. Somente os membros desse grupo podem administrar totalmente o software tiebreaker.



Os usuários que não são membros deste grupo não podem acessar o software tiebreaker ou a CLI. Você pode criar usuários adicionais no host e torná-los membros do grupo. Esses membros adicionais não podem administrar totalmente o software tiebreaker. Eles têm acesso ReadOnly e não podem adicionar, alterar ou excluir monitores.

- Não execute tiebreaker como usuário root. Use uma conta de serviço dedicada e sem privilégios para executar o tiebreaker.
- Altere a cadeia de caracteres padrão da comunidade no arquivo "/etc/snmp/snmpd.conf".
- Permitir Privileges de escrita mínima. A conta de serviço tiebreaker não deve ter acesso para substituir seu binário executável ou quaisquer arquivos de configuração. Somente diretórios e arquivos para armazenamento de tiebreaker local (por exemplo, para armazenamento de back-end integrado) ou logs de auditoria devem ser graváveis pelo usuário do tiebreaker.
- Não permita usuários anônimos.
  - Defina AllowTcpForwarding como "não" ou use a diretiva Match para restringir usuários anônimos.

### Informações relacionadas

- "[Documentação do produto Red Hat Enterprise Linux 8](#)"
- "[Documentação do produto Red Hat Enterprise Linux 9](#)"
- "[Documentação do produto Rocky Linux](#)"

### Recomendações de segurança de host de linha de base

- Use criptografia de disco
  - Pode ativar a encriptação de disco. Isso pode ser FullDiskEncryption (hardware), criptografia fornecida pelo Hostos (software) ou pelo host SVM.
- Desative serviços não utilizados que permitam conexões de entrada. Você pode desativar qualquer

serviço que não esteja em uso. O software tiebreaker não requer um serviço para conexões de entrada porque todas as conexões da instalação do tiebreaker são enviadas. Os serviços que podem ser ativados por padrão e podem ser desativados são:

- Servidor HTTP/HTTPS
- Servidor FTP
- Telnet, RSH, rlogin
- Acesso a NFS, CIFS e outros protocolos
- RDP (RemoteDesktopProtocol), X11 Server, VNC ou outros provedores de serviço "desktop" remotos.



Você deve deixar o acesso ao console serial (se suportado) ou pelo menos um protocolo habilitado para administrar o host remotamente. Se você desabilitar todos os protocolos, precisará de acesso físico ao host para administração.

- Proteger o host usando FIPS

- Você pode instalar o sistema operacional do host no modo compatível com FIPS e, em seguida, instalar o tiebreaker.



O OpenJDK 19 verifica na inicialização se o host está instalado no modo FIPS. Não devem ser necessárias alterações manuais.

- Se você proteger o host, você deve garantir que o host seja capaz de inicializar sem a intervenção do usuário. Se a intervenção do usuário for necessária, a funcionalidade tiebreaker pode não estar disponível se o host for reinicializado inesperadamente. Se isso ocorrer, a funcionalidade tiebreaker só estará disponível após a intervenção manual e quando o host for totalmente inicializado.

- Desative o Histórico de comandos do Shell.

- Atualize com frequência. O tiebreaker é desenvolvidoativamente, e a atualização com frequência é importante para incorporar correções de segurança e quaisquer alterações nas configurações padrão, como comprimentos de chave ou conjuntos de codificação.

- Inscreva-se na lista de discussão do anúncio HashiCorp para receber anúncios de novos lançamentos e visite o CHANGELOG DE tiebreaker para obter detalhes sobre atualizações recentes para novos lançamentos.

- Use as permissões de arquivo corretas. Certifique-se sempre de que as permissões apropriadas sejam aplicadas aos arquivos antes de iniciar o software tiebreaker, especialmente aqueles que contêm informações confidenciais.

- A autenticação multifator (MFA) aumenta a segurança da sua organização, exigindo que os administradores se identifiquem usando mais do que um nome de usuário e senha. Embora importantes, nomes de usuário e senhas são vulneráveis a ataques de força bruta e podem ser roubados por terceiros.

- O Red Hat Enterprise Linux 8 fornece MFA que exige que os usuários forneçam mais de uma informação para se autenticar com êxito em uma conta ou em um host Linux. As informações adicionais podem ser uma senha única enviada para o seu celular via SMS ou credenciais de um aplicativo como Google Authenticator, Twilio Authy ou FreeOTP.

## Informações relacionadas

- ["Documentação do produto Red Hat Enterprise Linux 8"](#)
- ["Documentação do produto Red Hat Enterprise Linux 9"](#)
- ["Documentação do produto Rocky Linux"](#)

## Proteja a instalação do banco de dados

As diretrizes a seguir mostram como proteger e proteger a instalação do banco de dados MariaDB 10.x.

- Limite o acesso do usuário "root".
  - Tiebreaker usa uma conta dedicada. A conta e as tabelas para armazenar dados (configuração) são criadas durante a instalação do tiebreaker. O único tempo de acesso elevado ao banco de dados é necessário durante a instalação.
- Durante a instalação são necessários os seguintes acessos e Privileges:
  - A capacidade de criar um banco de dados e tabelas
  - A capacidade de criar opções globais
  - A capacidade de criar um usuário de banco de dados e definir a senha
  - A capacidade de associar o usuário do banco de dados ao banco de dados e tabelas e atribuir direitos de acesso



A conta de usuário especificada durante a instalação do tiebreaker deve ter todos esses Privileges. O uso de várias contas de usuário para as diferentes tarefas não é suportado.

- Use a criptografia do banco de dados
  - A criptografia de dados em repouso é compatível. "[Saiba mais sobre criptografia de dados em repouso](#)"
  - Os dados em trânsito não são criptografados. Os dados em voo usam uma conexão de arquivo local "socks".
  - Conformidade FIPS para MariaDB — você não precisa ativar a conformidade FIPS no banco de dados. A instalação do host no modo compatível com FIPS é suficiente.

["Saiba mais sobre o MySQL Enterprise transparent Data Encryption \(TDE\)"](#)



As configurações de criptografia devem ser habilitadas antes da instalação do software tiebreaker.

### Informações relacionadas

- Gerenciamento de usuários de banco de dados

["Controle de Acesso e Gerenciamento de conta"](#)

- Proteja o banco de dados

["Tornando o MySQL seguro contra invasores"](#)

["Protegendo o MariaDB"](#)

- Proteja a instalação do Vault

["Endurecimento da produção"](#)

# Instale o pacote de software tiebreaker

## Escolha o procedimento de instalação

O procedimento de instalação do tiebreaker que você segue depende da versão do tiebreaker que você está instalando.

Versão tiebreaker	Ir para...
Tiebreaker 1,6 ou posterior	<a href="#">"Instale o tiebreaker 1,6 ou posterior"</a>
Desempate 1,5	<a href="#">"Instale o desempate 1,5"</a>
Desempate 1,4	<a href="#">"Instale o desempate 1,4"</a>

## Instale o tiebreaker 1,6 ou posterior

Execute uma nova instalação ou atualização para o tiebreaker 1,6 ou tiebreaker 1.6P1 no sistema operacional Linux host para monitorar as configurações do MetroCluster.

### Sobre esta tarefa

- O sistema de storage deve estar executando o ONTAP 9.12,1 ou posterior.
- Você pode instalar o tiebreaker do MetroCluster como um usuário não-root com Privileges administrativo suficiente para executar a instalação do tiebreaker, criar tabelas e usuários e definir a senha do usuário.

### Instale ou atualize para o tiebreaker 1.6P1

Você pode instalar o tiebreaker 1.6P1 ou atualizar para o tiebreaker 1.6P1 a partir do tiebreaker 1,6, 1,5 ou 1,4.

### Passos

1. Baixe o software MetroCluster Tiebreaker 1.6P1.

["MetroCluster tiebreaker \(Downloads\) - Site de suporte da NetApp"](#)

2. Faça login no host como usuário raiz.
3. Se você estiver executando uma atualização, verifique a versão do tiebreaker que você está executando:

O exemplo a seguir mostra o tiebreaker 1,5.

```
[root@mcctb ~] # netapp-metrocluster-tiebreaker-software-cli
NetApp MetroCluster Tiebreaker :> version show
NetApp MetroCluster Tiebreaker 1.5: Sun Mar 13 09:59:02 IST 2022
NetApp MetroCluster Tiebreaker :> exit
```

4. Instale ou atualize o software tiebreaker.

## **Instale o tiebreaker 1.6P1**

Siga as etapas a seguir para uma nova instalação do tiebreaker 1.6P1.

### **Passos**

- a. Execute o seguinte comando no [root@mcctb ~] # prompt para iniciar a instalação:

```
sh MetroClusterTiebreakerInstall-1.6P1
```

O sistema exibe a seguinte saída para uma instalação bem-sucedida:

## Exemplo

```
Extracting the MetroCluster Tiebreaker installation/upgrade
archive
Install digest hash is Ok
Performing the MetroCluster Tiebreaker code signature check
Install code signature is Ok
Enter unix user account to use for the installation:
mcctbadminuser
Unix user account "mcctbadminuser" doesn't exist. Do you wish
to create "mcctbadminuser" user account? [Y/N]: y
useradd: warning: the home directory already exists.
Not copying any file from skel directory into it.
Creating mailbox file: File exists
Unix account "mcctbadminuser" created.
Changing password for user mcctbadminuser.
New password:
Retype new password:
passwd: all authentication tokens updated successfully.
MetroCluster Tiebreaker requires unix user account
"mcctbadminuser" to be added to the group "mcctbgrp" for admin
access.
Do you wish to add ? [Y/N]: y
Unix user account "mcctbadminuser" added to "mcctbgrp".
Do you wish to generate your own public-private key pair for
encrypting audit log? [Y/N]: y
Generating public-private key pair...
Configuring Vault...
Starting vault server...
==> Vault server configuration:

          Api Address: <api_address>
          Cgo: disabled
          Cluster Address: <cluster_address>
          Environment Variables: BASH_FUNC_which%%,
DBUS_SESSION_BUS_ADDRESS, GODEBUG, HISTCONTROL, HISTSIZE,
HOME, HOSTNAME, HOST_ACCOUNT, LANG, LESSOPEN, LOGNAME,
LS_COLORS, MAIL, PATH, PWD, SHELL, SHLVL, SSH_CLIENT,
SSH_CONNECTION, SSH_TTY, STAF_TEMP_DIR, TERM, USER,
VAULT_ADDR, VAULT_TOKEN, XDG_RUNTIME_DIR, XDG_SESSION_ID, _,
vault_addr, which_declare
          Go Version: go1.20.5
          Listener 1: tcp (addr: "0.0.0.0:8200", cluster
address: "0.0.0.0:8201", max_request_duration: "1m30s",
max_request_size: "33554432", tls: "enabled")
          Log Level:
```

```
      Mlock: supported: true, enabled: true
      Recovery Mode: false
      Storage: file
      Version: Vault v1.14.0, built 2023-06-
19T11:40:23Z
      Version Sha:
13a649f860186dff3e3f3a4459814d87191efc321

==> Vault server started! Log data will stream in below:

2023-11-23T15:14:28.532+0530 [INFO] proxy environment:
http_proxy="" https_proxy="" no_proxy=""
2023-11-23T15:14:28.577+0530 [INFO] core: Initializing
version history cache for core
2023-11-23T15:14:38.552+0530 [INFO] core: security barrier
not initialized
2023-11-23T15:14:38.552+0530 [INFO] core: seal configuration
missing, not initialized
2023-11-23T15:14:38.554+0530 [INFO] core: security barrier
not initialized
2023-11-23T15:14:38.555+0530 [INFO] core: security barrier
initialized: stored=1 shares=5 threshold=3
2023-11-23T15:14:38.556+0530 [INFO] core: post-unseal setup
starting
2023-11-23T15:14:38.577+0530 [INFO] core: loaded wrapping
token key
2023-11-23T15:14:38.577+0530 [INFO] core: successfully setup
plugin catalog: plugin-directory=""
2023-11-23T15:14:38.577+0530 [INFO] core: no mounts; adding
default mount table
2023-11-23T15:14:38.578+0530 [INFO] core: successfully
mounted: type=cubbyhole version="v1.14.0+builtin.vault"
path=cubbyhole/ namespace="ID: root. Path: "
2023-11-23T15:14:38.578+0530 [INFO] core: successfully
mounted: type=system version="v1.14.0+builtin.vault" path=sys/
namespace="ID: root. Path: "
2023-11-23T15:14:38.578+0530 [INFO] core: successfully
mounted: type=identity version="v1.14.0+builtin.vault"
path=identity/ namespace="ID: root. Path: "
2023-11-23T15:14:38.581+0530 [INFO] core: successfully
mounted: type=token version="v1.14.0+builtin.vault"
path=token/ namespace="ID: root. Path: "
2023-11-23T15:14:38.581+0530 [INFO] rollback: starting
rollback manager
2023-11-23T15:14:38.581+0530 [INFO] core: restoring leases
2023-11-23T15:14:38.582+0530 [INFO] expiration: lease restore
```

```
complete
2023-11-23T15:14:38.582+0530 [INFO] identity: entities
restored
2023-11-23T15:14:38.582+0530 [INFO] identity: groups restored
2023-11-23T15:14:38.583+0530 [INFO] core: Recorded vault
version: vault version=1.14.0 upgrade time="2023-11-23
09:44:38.582881162 +0000 UTC" build date=2023-06-19T11:40:23Z
2023-11-23T15:14:38.583+0530 [INFO] core: usage gauge
collection is disabled
2023-11-23T15:14:38.998+0530 [INFO] core: post-unseal setup
complete
2023-11-23T15:14:38.999+0530 [INFO] core: root token
generated
2023-11-23T15:14:38.999+0530 [INFO] core: pre-seal teardown
starting
2023-11-23T15:14:38.999+0530 [INFO] rollback: stopping
rollback manager
2023-11-23T15:14:38.999+0530 [INFO] core: pre-seal teardown
complete
2023-11-23T15:14:39.311+0530 [INFO] core.cluster-
listener.tcp: starting listener: listener_address=0.0.0.0:8201
2023-11-23T15:14:39.311+0530 [INFO] core.cluster-listener:
serving cluster requests: cluster_listen_address=[::]:8201
2023-11-23T15:14:39.312+0530 [INFO] core: post-unseal setup
starting
2023-11-23T15:14:39.312+0530 [INFO] core: loaded wrapping
token key
2023-11-23T15:14:39.312+0530 [INFO] core: successfully setup
plugin catalog: plugin-directory=""
2023-11-23T15:14:39.313+0530 [INFO] core: successfully
mounted: type=system version="v1.14.0+builtin.vault" path=sys/
namespace="ID: root. Path: "
2023-11-23T15:14:39.313+0530 [INFO] core: successfully
mounted: type=identity version="v1.14.0+builtin.vault"
path=identity/ namespace="ID: root. Path: "
2023-11-23T15:14:39.313+0530 [INFO] core: successfully
mounted: type=cubbyhole version="v1.14.0+builtin.vault"
path=cubbyhole/ namespace="ID: root. Path: "
2023-11-23T15:14:39.314+0530 [INFO] core: successfully
mounted: type=token version="v1.14.0+builtin.vault"
path=token/ namespace="ID: root. Path: "
2023-11-23T15:14:39.314+0530 [INFO] rollback: starting
rollback manager
2023-11-23T15:14:39.314+0530 [INFO] core: restoring leases
2023-11-23T15:14:39.314+0530 [INFO] identity: entities
restored
```

```
2023-11-23T15:14:39.314+0530 [INFO] expiration: lease restore complete
2023-11-23T15:14:39.314+0530 [INFO] identity: groups restored
2023-11-23T15:14:39.315+0530 [INFO] core: usage gauge collection is disabled
2023-11-23T15:14:39.316+0530 [INFO] core: vault is unsealed Success! Uploaded policy: mcctb-policy
2023-11-23T15:14:39.795+0530 [INFO] core: enabled credential backend: path=approle/ type=approle version=""
Success! Enabled approle auth method at: approle/
2023-11-23T15:14:39.885+0530 [INFO] core: successful mount: namespace="" path=mcctb/ type=kv version=""
Success! Enabled the kv secrets engine at: mcctb/
Success! Data written to: auth/approle/role/mcctb-app
Installing the NetApp-MetroCluster-Tiebreaker-Software-1.6P1-1.x86_64.rpm
Preparing... #
#####
# [100%]
```

Updating / installing...

```
1:NetApp-MetroCluster-Tiebreaker-So#
#####
# [100%]
Performing file integrity check
etc/cron.weekly/metrocluster-tiebreaker-support is Ok
etc/cron.weekly/metrocluster-tiebreaker-support-cov is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software-cov is Ok
etc/logrotate.d/mcctb is Ok
opt/netapp/mcctb/lib/common/activation-1.1.1.jar is Ok
opt/netapp/mcctb/lib/common/aopalliance.jar is Ok
opt/netapp/mcctb/lib/common/args4j.jar is Ok
opt/netapp/mcctb/lib/common/aspectjrt.jar is Ok
opt/netapp/mcctb/lib/common/aspectjweaver.jar is Ok
opt/netapp/mcctb/lib/common/asup.jar is Ok
opt/netapp/mcctb/lib/common/bcpkix-jdk15on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk15on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bctls-fips-1.0.13.jar is Ok
opt/netapp/mcctb/lib/common/bctls-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bcutil-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/cglib.jar is Ok
opt/netapp/mcctb/lib/common/commons-codec.jar is Ok
opt/netapp/mcctb/lib/common/commons-collections4.jar is Ok
```

```
opt/netapp/mcctb/lib/common/commons-compress.jar is Ok
opt/netapp/mcctb/lib/common/commons-daemon.jar is Ok
opt/netapp/mcctb/lib/common/commons-daemon.src.jar is Ok
opt/netapp/mcctb/lib/common/commons-dbcp2.jar is Ok
opt/netapp/mcctb/lib/common/commons-io.jar is Ok
opt/netapp/mcctb/lib/common/commons-lang3.jar is Ok
opt/netapp/mcctb/lib/common/commons-logging.jar is Ok
opt/netapp/mcctb/lib/common/commons-pool2.jar is Ok
opt/netapp/mcctb/lib/common/guava.jar is Ok
opt/netapp/mcctb/lib/common/httpclient.jar is Ok
opt/netapp/mcctb/lib/common/httpcore.jar is Ok
opt/netapp/mcctb/lib/common/jakarta.activation.jar is Ok
opt/netapp/mcctb/lib/common/jakarta.xml.bind-api.jar is Ok
opt/netapp/mcctb/lib/common/java-xmlbuilder.jar is Ok
opt/netapp/mcctb/lib/common/javax.inject.jar is Ok
opt/netapp/mcctb/lib/common/jaxb-api-2.3.1.jar is Ok
opt/netapp/mcctb/lib/common/jaxb-core.jar is Ok
opt/netapp/mcctb/lib/common/jaxb-impl.jar is Ok
opt/netapp/mcctb/lib/common/jline.jar is Ok
opt/netapp/mcctb/lib/common/jna.jar is Ok
opt/netapp/mcctb/lib/common/joda-time.jar is Ok
opt/netapp/mcctb/lib/common/jsch.jar is Ok
opt/netapp/mcctb/lib/common/json.jar is Ok
opt/netapp/mcctb/lib/common/jsvc.zip is Ok
opt/netapp/mcctb/lib/common/junixsocket-common.jar is Ok
opt/netapp/mcctb/lib/common/junixsocket-native-common.jar is Ok
opt/netapp/mcctb/lib/common/logback-classic.jar is Ok
opt/netapp/mcctb/lib/common/logback-core.jar is Ok
opt/netapp/mcctb/lib/common/mail-1.6.2.jar is Ok
opt/netapp/mcctb/lib/common/mariadb-java-client.jar is Ok
opt/netapp/mcctb/lib/common/mcctb-mib.jar is Ok
opt/netapp/mcctb/lib/common/mcctb.jar is Ok
opt/netapp/mcctb/lib/common/mockito-core.jar is Ok
opt/netapp/mcctb/lib/common/slf4j-api.jar is Ok
opt/netapp/mcctb/lib/common/snmp4j.jar is Ok
opt/netapp/mcctb/lib/common/spring-aop.jar is Ok
opt/netapp/mcctb/lib/common/spring-beans.jar is Ok
opt/netapp/mcctb/lib/common/spring-context-support.jar is Ok
opt/netapp/mcctb/lib/common/spring-context.jar is Ok
opt/netapp/mcctb/lib/common/spring-core.jar is Ok
opt/netapp/mcctb/lib/common/spring-expression.jar is Ok
opt/netapp/mcctb/lib/common/spring-web.jar is Ok
opt/netapp/mcctb/lib/common/vault-java-driver.jar is Ok
opt/netapp/mcctb/lib/common/xz.jar is Ok
opt/netapp/mcctb/lib/org.jacoco.agent-0.8.8-runtime.jar is Ok
```

```
opt/netapp/mcctb/bin/mcctb-asup-invoke is Ok
opt/netapp/mcctb/bin/mcctb_postrotate is Ok
opt/netapp/mcctb/bin/netapp-metrocluster-tiebreaker-software-
cli is Ok
/
Synchronizing state of netapp-metrocluster-tiebreaker-
software.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable
netapp-metrocluster-tiebreaker-software
Created symlink /etc/systemd/system/multi-
user.target.wants/netapp-metrocluster-tiebreaker-
software.service → /etc/systemd/system/netapp-metrocluster-
tiebreaker-software.service.

Attempting to start NetApp MetroCluster Tiebreaker software
services
Started NetApp MetroCluster Tiebreaker software services
Successfully installed NetApp MetroCluster Tiebreaker software
version 1.6P1.
```

### Atualize 1,6 para 1.6P1

Siga as etapas a seguir para atualizar a versão do software tiebreaker 1,6 para tiebreaker 1.6P1.



Depois de atualizar para o tiebreaker 1.6P1 do 1,6, remova os monitores existentes e adicione novamente a configuração do MetroCluster para monitoramento.

#### Passos

- Execute o seguinte comando no [root@mcctb ~] # prompt para atualizar o software:

```
sh MetroClusterTiebreakerInstall-1.6P1
```

O sistema exibe a seguinte saída para uma atualização bem-sucedida:

## Exemplo

```
Extracting the MetroCluster Tiebreaker installation/upgrade
archive
Install digest hash is Ok
Performing the MetroCluster Tiebreaker code signature check
Install code signature is Ok
NetApp-MetroCluster-Tiebreaker-Software-1.6P1-1.x86_64
Error making API request.

URL: GET
https://127.0.0.1:8200/v1/sys/internal/ui-mounts/mcctb/data/db
Code: 403. Errors:

* permission denied
Upgrading to NetApp-MetroCluster-Tiebreaker-Software-1.6P1-
1.x86_64.rpm
Preparing...
#####
[100%]
Updating / installing...
1:NetApp-MetroCluster-Tiebreaker-
So#####
[ 50%]
Performing file integrity check
etc/cron.weekly/metrocluster-tiebreaker-support is Ok
etc/cron.weekly/metrocluster-tiebreaker-support-cov is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software-cov is Ok
etc/logrotate.d/mcctb is Ok
opt/netapp/mcctb/lib/common/aopalliance.jar is Ok
opt/netapp/mcctb/lib/common/args4j.jar is Ok
opt/netapp/mcctb/lib/common/aspectjrt.jar is Ok
opt/netapp/mcctb/lib/common/aspectjweaver.jar is Ok
opt/netapp/mcctb/lib/common/asup.jar is Ok
opt/netapp/mcctb/lib/common/bcpkix-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bctls-fips-1.0.19.jar is Ok
opt/netapp/mcctb/lib/common/bctls-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bcutil-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/cglib.jar is Ok
opt/netapp/mcctb/lib/common/commons-codec.jar is Ok
opt/netapp/mcctb/lib/common/commons-collections4.jar is Ok
opt/netapp/mcctb/lib/common/commons-compress.jar is Ok
opt/netapp/mcctb/lib/common/commons-daemon.jar is Ok
opt/netapp/mcctb/lib/common/commons-daemon.src.jar is Ok
opt/netapp/mcctb/lib/common/commons-dbcp2.jar is Ok
opt/netapp/mcctb/lib/common/commons-io.jar is Ok
```

opt/netapp/mcctb/lib/common/commons-lang3.jar is Ok  
opt/netapp/mcctb/lib/common/commons-logging.jar is Ok  
opt/netapp/mcctb/lib/common/commons-pool2.jar is Ok  
opt/netapp/mcctb/lib/common/guava.jar is Ok  
opt/netapp/mcctb/lib/common/httpclient.jar is Ok  
opt/netapp/mcctb/lib/common/httpcore.jar is Ok  
opt/netapp/mcctb/lib/common/jakarta.activation.jar is Ok  
opt/netapp/mcctb/lib/common/jakarta.mail-2.0.1.jar is Ok  
opt/netapp/mcctb/lib/common/jakarta.xml.bind-api.jar is Ok  
opt/netapp/mcctb/lib/common/java-xmlbuilder.jar is Ok  
opt/netapp/mcctb/lib/common/javax.inject.jar is Ok  
opt/netapp/mcctb/lib/common/jaxb-api-2.3.1.jar is Ok  
opt/netapp/mcctb/lib/common/jaxb-core.jar is Ok  
opt/netapp/mcctb/lib/common/jaxb-impl.jar is Ok  
opt/netapp/mcctb/lib/common/jline.jar is Ok  
opt/netapp/mcctb/lib/common/jna.jar is Ok  
opt/netapp/mcctb/lib/common/joda-time.jar is Ok  
opt/netapp/mcctb/lib/common/jsch.jar is Ok  
opt/netapp/mcctb/lib/common/json.jar is Ok  
opt/netapp/mcctb/lib/common/jsvc.zip is Ok  
opt/netapp/mcctb/lib/common/junixsocket-common.jar is Ok  
opt/netapp/mcctb/lib/common/junixsocket-native-common.jar is Ok  
opt/netapp/mcctb/lib/common/logback-classic.jar is Ok  
opt/netapp/mcctb/lib/common/logback-core.jar is Ok  
opt/netapp/mcctb/lib/common/mail-1.6.2.jar is Ok  
opt/netapp/mcctb/lib/common/mariadb-java-client.jar is Ok  
opt/netapp/mcctb/lib/common/mcctb-mib.jar is Ok  
opt/netapp/mcctb/lib/common/mcctb.jar is Ok  
opt/netapp/mcctb/lib/common/mockito-core.jar is Ok  
opt/netapp/mcctb/lib/common/slf4j-api.jar is Ok  
opt/netapp/mcctb/lib/common/snmp4j.jar is Ok  
opt/netapp/mcctb/lib/common/spring-aop.jar is Ok  
opt/netapp/mcctb/lib/common/spring-beans.jar is Ok  
opt/netapp/mcctb/lib/common/spring-context-support.jar is Ok  
opt/netapp/mcctb/lib/common/spring-context.jar is Ok  
opt/netapp/mcctb/lib/common/spring-core.jar is Ok  
opt/netapp/mcctb/lib/common/spring-expression.jar is Ok  
opt/netapp/mcctb/lib/common/spring-web.jar is Ok  
opt/netapp/mcctb/lib/common/vault-java-driver.jar is Ok  
opt/netapp/mcctb/lib/common/xz.jar is Ok  
opt/netapp/mcctb/lib/org.jacoco.agent-0.8.8-runtime.jar is Ok  
opt/netapp/mcctb/bin/mcctb-asup-invoke is Ok  
opt/netapp/mcctb/bin/mcctb\_postrotate is Ok  
opt/netapp/mcctb/bin/netapp-metrocluster-tiebreaker-software-cli is Ok

```
/  
chown: missing operand after '/var/log/netapp/mcctb'  
Try 'chown --help' for more information.  
chown: missing operand after '/etc/netapp/mcctb'  
Try 'chown --help' for more information.  
chown: missing operand after '/opt/netapp/'  
Try 'chown --help' for more information.  
  
Attempting to start NetApp MetroCluster Tiebreaker software  
services  
Started NetApp MetroCluster Tiebreaker software services  
Successfully upgraded NetApp MetroCluster Tiebreaker software  
to version 1.6P1.  
Cleaning up / removing...  
2:NetApp-MetroCluster-Tiebreaker-  
So##### [100%]
```

- b. Remova e adicione novamente a configuração do MetroCluster seguindo as etapas em "[Configure o software tiebreaker](#)".

#### **Atualize 1,5 para 1.6P1**

Siga as etapas a seguir para atualizar a versão do software tiebreaker 1,5 para tiebreaker 1.6P1.

##### **Passos**

- a. Execute o seguinte comando no [root@mcctb ~] # prompt para atualizar o software:

```
sh MetroClusterTiebreakerInstall-1.6P1
```

O sistema exibe a seguinte saída para uma atualização bem-sucedida:

## Exemplo

```
Extracting the MetroCluster Tiebreaker installation/upgrade
archive
Install digest hash is Ok
Performing the MetroCluster Tiebreaker code signature check
Install code signature is Ok

Enter database user name : root

Please enter database password for root
Enter password:

Password updated successfully in the database.

Do you wish to generate your own public-private key pair for
encrypting audit log? [Y/N]: y
Generating public-private key pair...
Configuring Vault...
==> Vault shutdown triggered
2023-07-21T00:30:22.335+0530 [INFO] core: marked as sealed
2023-07-21T00:30:22.335+0530 [INFO] core: pre-seal teardown
starting
2023-07-21T00:30:22.335+0530 [INFO] rollback: stopping
rollback manager
2023-07-21T00:30:22.335+0530 [INFO] core: pre-seal teardown
complete
2023-07-21T00:30:22.335+0530 [INFO] core: stopping cluster
listeners
2023-07-21T00:30:22.335+0530 [INFO] core.cluster-listener:
forwarding rpc listeners stopped
2023-07-21T00:30:22.375+0530 [INFO] core.cluster-listener:
rpc listeners successfully shut down
2023-07-21T00:30:22.375+0530 [INFO] core: cluster listeners
successfully shut down
2023-07-21T00:30:22.376+0530 [INFO] core: vault is sealed
Starting vault server...
==> Vault server configuration:

          Api Address: <api_address>
          Cgo: disabled
          Cluster Address: <cluster_address>
          Environment Variables: BASH_FUNC_which%%,
DBUS_SESSION_BUS_ADDRESS, GODEBUG, HISTCONTROL, HISTSIZE,
HOME, HOSTNAME, HOST_ACCOUNT, LANG, LESSOPEN, LOGNAME,
LS_COLORS, MAIL, PATH, PWD, SHELL, SHLVL, SSH_CLIENT,
```

```
SSH_CONNECTION, SSH_TTY, STAF_TEMP_DIR, TERM, USER,
VAULT_ADDR, VAULT_TOKEN, XDG_RUNTIME_DIR, XDG_SESSION_ID, _,
vault_addr, which_declare
    Go Version: go1.20.5
        Listener 1: tcp (addr: "0.0.0.0:8200", cluster
address: "0.0.0.0:8201", max_request_duration: "1m30s",
max_request_size: "33554432", tls: "enabled")
            Log Level:
                Mlock: supported: true, enabled: true
            Recovery Mode: false
                Storage: file
            Version: Vault v1.14.0, built 2023-06-
19T11:40:23Z
            Version Sha:
13a649f860186dff3e3f3a4459814d87191efc321

==> Vault server started! Log data will stream in below:

2023-07-21T00:30:33.065+0530 [INFO] proxy environment:
http_proxy="" https_proxy="" no_proxy=""
2023-07-21T00:30:33.098+0530 [INFO] core: Initializing
version history cache for core
2023-07-21T00:30:43.092+0530 [INFO] core: security barrier
not initialized
2023-07-21T00:30:43.092+0530 [INFO] core: seal configuration
missing, not initialized
2023-07-21T00:30:43.094+0530 [INFO] core: security barrier
not initialized
2023-07-21T00:30:43.096+0530 [INFO] core: security barrier
initialized: stored=1 shares=5 threshold=3
2023-07-21T00:30:43.098+0530 [INFO] core: post-unseal setup
starting
2023-07-21T00:30:43.124+0530 [INFO] core: loaded wrapping
token key
2023-07-21T00:30:43.124+0530 [INFO] core: successfully setup
plugin catalog: plugin-directory=""
2023-07-21T00:30:43.124+0530 [INFO] core: no mounts; adding
default mount table
2023-07-21T00:30:43.125+0530 [INFO] core: successfully
mounted: type=cubbyhole version="v1.14.0+builtin.vault"
path=cubbyhole/ namespace="ID: root. Path: "
2023-07-21T00:30:43.126+0530 [INFO] core: successfully
mounted: type=system version="v1.14.0+builtin.vault" path=sys/
namespace="ID: root. Path: "
2023-07-21T00:30:43.126+0530 [INFO] core: successfully
mounted: type=identity version="v1.14.0+builtin.vault"
```

```
path=identity/ namespace="ID: root. Path: "
2023-07-21T00:30:43.129+0530 [INFO] core: successfully
mounted: type=token version="v1.14.0+builtin.vault"
path=token/ namespace="ID: root. Path: "
2023-07-21T00:30:43.130+0530 [INFO] rollback: starting
rollback manager
2023-07-21T00:30:43.130+0530 [INFO] core: restoring leases
2023-07-21T00:30:43.130+0530 [INFO] identity: entities
restored
2023-07-21T00:30:43.130+0530 [INFO] identity: groups restored
2023-07-21T00:30:43.131+0530 [INFO] core: usage gauge
collection is disabled
2023-07-21T00:30:43.131+0530 [INFO] expiration: lease restore
complete
2023-07-21T00:30:43.131+0530 [INFO] core: Recorded vault
version: vault version=1.14.0 upgrade time="2023-07-20
19:00:43.131158543 +0000 UTC" build date=2023-06-19T11:40:23Z
2023-07-21T00:30:43.371+0530 [INFO] core: post-unseal setup
complete
2023-07-21T00:30:43.371+0530 [INFO] core: root token
generated
2023-07-21T00:30:43.371+0530 [INFO] core: pre-seal teardown
starting
2023-07-21T00:30:43.371+0530 [INFO] rollback: stopping
rollback manager
2023-07-21T00:30:43.372+0530 [INFO] core: pre-seal teardown
complete
2023-07-21T00:30:43.694+0530 [INFO] core.cluster-
listener.tcp: starting listener: listener_address=0.0.0.0:8201
2023-07-21T00:30:43.695+0530 [INFO] core.cluster-listener:
serving cluster requests: cluster_listen_address=[::]:8201
2023-07-21T00:30:43.695+0530 [INFO] core: post-unseal setup
starting
2023-07-21T00:30:43.696+0530 [INFO] core: loaded wrapping
token key
2023-07-21T00:30:43.696+0530 [INFO] core: successfully setup
plugin catalog: plugin-directory=""
2023-07-21T00:30:43.697+0530 [INFO] core: successfully
mounted: type=system version="v1.14.0+builtin.vault" path=sys/
namespace="ID: root. Path: "
2023-07-21T00:30:43.698+0530 [INFO] core: successfully
mounted: type=identity version="v1.14.0+builtin.vault"
path=identity/ namespace="ID: root. Path: "
2023-07-21T00:30:43.698+0530 [INFO] core: successfully
mounted: type=cubbyhole version="v1.14.0+builtin.vault"
path=cubbyhole/ namespace="ID: root. Path: "
```

```
2023-07-21T00:30:43.701+0530 [INFO] core: successfully mounted: type=token version="v1.14.0+builtin.vault" path=token/ namespace="ID: root. Path: "
2023-07-21T00:30:43.701+0530 [INFO] rollback: starting rollback manager
2023-07-21T00:30:43.702+0530 [INFO] core: restoring leases
2023-07-21T00:30:43.702+0530 [INFO] identity: entities restored
2023-07-21T00:30:43.702+0530 [INFO] expiration: lease restore complete
2023-07-21T00:30:43.702+0530 [INFO] identity: groups restored
2023-07-21T00:30:43.702+0530 [INFO] core: usage gauge collection is disabled
2023-07-21T00:30:43.703+0530 [INFO] core: post-unseal setup complete
2023-07-21T00:30:43.703+0530 [INFO] core: vault is unsealed Success! Uploaded policy: mcctb-policy
2023-07-21T00:30:44.226+0530 [INFO] core: enabled credential backend: path=approle/ type=approle version=""
Success! Enabled approle auth method at: approle/
2023-07-21T00:30:44.315+0530 [INFO] core: successful mount: namespace="" path=mcctb/ type=kv version=""
Success! Enabled the kv secrets engine at: mcctb/
Success! Data written to: auth/approle/role/mcctb-app
Upgrading to NetApp-MetroCluster-Tiebreaker-Software-1.6P1-1.x86_64.rpm
Preparing...
#####
[100%]
Updating / installing...
1:NetApp-MetroCluster-Tiebreaker-
So#####
[50%]
Performing file integrity check
etc/cron.weekly/metrocluster-tiebreaker-support is Ok
etc/cron.weekly/metrocluster-tiebreaker-support-cov is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software-cov is Ok
etc/logrotate.d/mcctb is Ok
opt/netapp/mcctb/lib/common/activation-1.1.1.jar is Ok
opt/netapp/mcctb/lib/common/aopalliance.jar is Ok
opt/netapp/mcctb/lib/common/args4j.jar is Ok
opt/netapp/mcctb/lib/common/aspectjrt.jar is Ok
opt/netapp/mcctb/lib/common/aspectjweaver.jar is Ok
opt/netapp/mcctb/lib/common/asup.jar is Ok
opt/netapp/mcctb/lib/common/bcpkix-jdk15on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk15on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk18on.jar is Ok
```

```
opt/netapp/mcctb/lib/common/bctls-fips-1.0.13.jar is Ok
opt/netapp/mcctb/lib/common/bctls-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bcutil-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/cglib.jar is Ok
opt/netapp/mcctb/lib/common/commons-codec.jar is Ok
opt/netapp/mcctb/lib/common/commons-collections4.jar is Ok
opt/netapp/mcctb/lib/common/commons-compress.jar is Ok
opt/netapp/mcctb/lib/common/commons-daemon.jar is Ok
opt/netapp/mcctb/lib/common/commons-daemon.src.jar is Ok
opt/netapp/mcctb/lib/common/commons-dbcp2.jar is Ok
opt/netapp/mcctb/lib/common/commons-io.jar is Ok
opt/netapp/mcctb/lib/common/commons-lang3.jar is Ok
opt/netapp/mcctb/lib/common/commons-logging.jar is Ok
opt/netapp/mcctb/lib/common/commons-pool2.jar is Ok
opt/netapp/mcctb/lib/common/guava.jar is Ok
opt/netapp/mcctb/lib/common/httpclient.jar is Ok
opt/netapp/mcctb/lib/common/httpcore.jar is Ok
opt/netapp/mcctb/lib/common/jakarta.activation.jar is Ok
opt/netapp/mcctb/lib/common/jakarta.xml.bind-api.jar is Ok
opt/netapp/mcctb/lib/common/java-xmlbuilder.jar is Ok
opt/netapp/mcctb/lib/common/javax.inject.jar is Ok
opt/netapp/mcctb/lib/common/jaxb-api-2.3.1.jar is Ok
opt/netapp/mcctb/lib/common/jaxb-core.jar is Ok
opt/netapp/mcctb/lib/common/jaxb-impl.jar is Ok
opt/netapp/mcctb/lib/common/jline.jar is Ok
opt/netapp/mcctb/lib/common/jna.jar is Ok
opt/netapp/mcctb/lib/common/joda-time.jar is Ok
opt/netapp/mcctb/lib/common/jsch.jar is Ok
opt/netapp/mcctb/lib/common/json.jar is Ok
opt/netapp/mcctb/lib/common/jsvc.zip is Ok
opt/netapp/mcctb/lib/common/junixsocket-common.jar is Ok
opt/netapp/mcctb/lib/common/junixsocket-native-common.jar is Ok
opt/netapp/mcctb/lib/common/logback-classic.jar is Ok
opt/netapp/mcctb/lib/common/logback-core.jar is Ok
opt/netapp/mcctb/lib/common/mail-1.6.2.jar is Ok
opt/netapp/mcctb/lib/common/mariadb-java-client.jar is Ok
opt/netapp/mcctb/lib/common/mcctb-mib.jar is Ok
opt/netapp/mcctb/lib/common/mcctb.jar is Ok
opt/netapp/mcctb/lib/common/mockito-core.jar is Ok
opt/netapp/mcctb/lib/common/slf4j-api.jar is Ok
opt/netapp/mcctb/lib/common/snmp4j.jar is Ok
opt/netapp/mcctb/lib/common/spring-aop.jar is Ok
opt/netapp/mcctb/lib/common/spring-beans.jar is Ok
opt/netapp/mcctb/lib/common/spring-context-support.jar is Ok
opt/netapp/mcctb/lib/common/spring-context.jar is Ok
```

```
opt/netapp/mcctb/lib/common/spring-core.jar is Ok
opt/netapp/mcctb/lib/common/spring-expression.jar is Ok
opt/netapp/mcctb/lib/common/spring-web.jar is Ok
opt/netapp/mcctb/lib/common/vault-java-driver.jar is Ok
opt/netapp/mcctb/lib/common/xz.jar is Ok
opt/netapp/mcctb/bin/mcctb_postrotate is Ok
opt/netapp/mcctb/bin/netapp-metrocluster-tiebreaker-software-
cli is Ok
/
Synchronizing state of netapp-metrocluster-tiebreaker-
software.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable
netapp-metrocluster-tiebreaker-software

Attempting to start NetApp MetroCluster Tiebreaker software
services
Started NetApp MetroCluster Tiebreaker software services
Successfully upgraded NetApp MetroCluster Tiebreaker software
to version 1.6P1.
Cleaning up / removing...
2 :NetApp-MetroCluster-Tiebreaker-
So#####
[100%]
```

### Atualize 1.4 para 1.6P1

Siga as etapas a seguir para atualizar a versão do software tiebreaker 1.4 para tiebreaker 1.6P1.

#### Passos

- Execute o seguinte comando no [root@mcctb ~] # prompt para atualizar o software:

```
sh MetroClusterTiebreakerInstall-1.6P1
```

O sistema exibe a seguinte saída para uma atualização bem-sucedida:

## Exemplo

```
Extracting the MetroCluster Tiebreaker installation/upgrade
archive
Install digest hash is Ok
Performing the MetroCluster Tiebreaker code signature check
Install code signature is Ok
Enter unix user account to use for the installation:
mcctbuseradmin1
Unix user account "mcctbuseradmin1" doesn't exist. Do you wish
to create "mcctbuseradmin1" user account? [Y/N]: y
Unix account "mcctbuseradmin1" created.
Changing password for user mcctbuseradmin1.
New password:
Retype new password:
passwd: all authentication tokens updated successfully.

Enter database user name : root

Please enter database password for root
Enter password:

Password updated successfully in the database.

MetroCluster Tiebreaker requires unix user account
"mcctbuseradmin1" to be added to the group "mcctbgrp" for
admin access.
Do you wish to add ? [Y/N]: y
Unix user account "mcctbuseradmin1" added to "mcctbgrp".
Do you wish to generate your own public-private key pair for
encrypting audit log? [Y/N]: y
Generating public-private key pair...
Configuring Vault...
Starting vault server...
==> Vault server configuration:

          Api Address: <api_address>
          Cgo: disabled
          Cluster Address: <cluster_address>
          Environment Variables: BASH_FUNC_which%%,
DBUS_SESSION_BUS_ADDRESS, GODEBUG, HISTCONTROL, HISTSIZE,
HOME, HOSTNAME, HOST_ACCOUNT, LANG, LESSOPEN, LOGNAME,
LS_COLORS, MAIL, PATH, PWD, SHELL, SHLVL, SSH_CLIENT,
SSH_CONNECTION, SSH_TTY, STAF_TEMP_DIR, TERM, USER,
VAULT_ADDR, VAULT_TOKEN, XDG_RUNTIME_DIR, XDG_SESSION_ID, _,
vault_addr, which_declare
```

```
        Go Version: go1.20.5
        Listener 1: tcp (addr: "0.0.0.0:8200", cluster
address: "0.0.0.0:8201", max_request_duration: "1m30s",
max_request_size: "33554432", tls: "enabled")
        Log Level:
            Mlock: supported: true, enabled: true
        Recovery Mode: false
        Storage: file
        Version: Vault v1.14.0, built 2023-06-
19T11:40:23Z
        Version Sha:
13a649f860186dff3f3a4459814d87191efc321

==> Vault server started! Log data will stream in below:

2023-11-23T15:58:10.400+0530 [INFO] proxy environment:
http_proxy="" https_proxy="" no_proxy=""
2023-11-23T15:58:10.432+0530 [INFO] core: Initializing
version history cache for core
2023-11-23T15:58:20.422+0530 [INFO] core: security barrier
not initialized
2023-11-23T15:58:20.422+0530 [INFO] core: seal configuration
missing, not initialized
2023-11-23T15:58:20.424+0530 [INFO] core: security barrier
not initialized
2023-11-23T15:58:20.425+0530 [INFO] core: security barrier
initialized: stored=1 shares=5 threshold=3
2023-11-23T15:58:20.427+0530 [INFO] core: post-unseal setup
starting
2023-11-23T15:58:20.448+0530 [INFO] core: loaded wrapping
token key
2023-11-23T15:58:20.448+0530 [INFO] core: successfully setup
plugin catalog: plugin-directory=""
2023-11-23T15:58:20.448+0530 [INFO] core: no mounts; adding
default mount table
2023-11-23T15:58:20.449+0530 [INFO] core: successfully
mounted: type=cubbyhole version="v1.14.0+builtin.vault"
path=cubbyhole/ namespace="ID: root. Path: "
2023-11-23T15:58:20.449+0530 [INFO] core: successfully
mounted: type=system version="v1.14.0+builtin.vault" path=sys/
namespace="ID: root. Path: "
2023-11-23T15:58:20.449+0530 [INFO] core: successfully
mounted: type=identity version="v1.14.0+builtin.vault"
path=identity/ namespace="ID: root. Path: "
2023-11-23T15:58:20.451+0530 [INFO] core: successfully
mounted: type=token version="v1.14.0+builtin.vault"
```

```
path=token/ namespace="ID: root. Path: "
2023-11-23T15:58:20.452+0530 [INFO] rollback: starting
rollback manager
2023-11-23T15:58:20.452+0530 [INFO] core: restoring leases
2023-11-23T15:58:20.453+0530 [INFO] identity: entities
restored
2023-11-23T15:58:20.453+0530 [INFO] identity: groups restored
2023-11-23T15:58:20.453+0530 [INFO] expiration: lease restore
complete
2023-11-23T15:58:20.453+0530 [INFO] core: usage gauge
collection is disabled
2023-11-23T15:58:20.453+0530 [INFO] core: Recorded vault
version: vault version=1.14.0 upgrade time="2023-11-23
10:28:20.453481904 +0000 UTC" build date=2023-06-19T11:40:23Z
2023-11-23T15:58:20.818+0530 [INFO] core: post-unseal setup
complete
2023-11-23T15:58:20.819+0530 [INFO] core: root token
generated
2023-11-23T15:58:20.819+0530 [INFO] core: pre-seal teardown
starting
2023-11-23T15:58:20.819+0530 [INFO] rollback: stopping
rollback manager
2023-11-23T15:58:20.819+0530 [INFO] core: pre-seal teardown
complete
2023-11-23T15:58:21.116+0530 [INFO] core.cluster-
listener.tcp: starting listener: listener_address=0.0.0.0:8201
2023-11-23T15:58:21.116+0530 [INFO] core.cluster-listener:
serving cluster requests: cluster_listen_address=[::]:8201
2023-11-23T15:58:21.117+0530 [INFO] core: post-unseal setup
starting
2023-11-23T15:58:21.117+0530 [INFO] core: loaded wrapping
token key
2023-11-23T15:58:21.117+0530 [INFO] core: successfully setup
plugin catalog: plugin-directory=""
2023-11-23T15:58:21.119+0530 [INFO] core: successfully
mounted: type=system version="v1.14.0+builtin.vault" path=sys/
namespace="ID: root. Path: "
2023-11-23T15:58:21.120+0530 [INFO] core: successfully
mounted: type=identity version="v1.14.0+builtin.vault"
path=identity/ namespace="ID: root. Path: "
2023-11-23T15:58:21.120+0530 [INFO] core: successfully
mounted: type=cubbyhole version="v1.14.0+builtin.vault"
path=cubbyhole/ namespace="ID: root. Path: "
2023-11-23T15:58:21.123+0530 [INFO] core: successfully
mounted: type=token version="v1.14.0+builtin.vault"
path=token/ namespace="ID: root. Path: "
```

```
2023-11-23T15:58:21.123+0530 [INFO] rollback: starting
rollback manager
2023-11-23T15:58:21.124+0530 [INFO] core: restoring leases
2023-11-23T15:58:21.124+0530 [INFO] identity: entities
restored
2023-11-23T15:58:21.124+0530 [INFO] identity: groups restored
2023-11-23T15:58:21.124+0530 [INFO] expiration: lease restore
complete
2023-11-23T15:58:21.125+0530 [INFO] core: usage gauge
collection is disabled
2023-11-23T15:58:21.125+0530 [INFO] core: post-unseal setup
complete
2023-11-23T15:58:21.125+0530 [INFO] core: vault is unsealed
Success! Uploaded policy: mcctb-policy
2023-11-23T15:58:21.600+0530 [INFO] core: enabled credential
backend: path=approle/ type=approle version=""
Success! Enabled approle auth method at: approle/
2023-11-23T15:58:21.690+0530 [INFO] core: successful mount:
namespace="" path=mcctb/ type=kv version=""
Success! Enabled the kv secrets engine at: mcctb/
Success! Data written to: auth/approle/role/mcctb-app
Upgrading to NetApp-MetroCluster-Tiebreaker-Software-1.6P1-
1.x86_64.rpm
Preparing...
#####
[100%]
Updating / installing...
1:NetApp-MetroCluster-Tiebreaker-
So#####
[ 50%]
Performing file integrity check
etc/cron.weekly/metrocluster-tiebreaker-support is Ok
etc/cron.weekly/metrocluster-tiebreaker-support-cov is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software-cov is Ok
etc/logrotate.d/mcctb is Ok
opt/netapp/mcctb/lib/common/activation-1.1.1.jar is Ok
opt/netapp/mcctb/lib/common/aopalliance.jar is Ok
opt/netapp/mcctb/lib/common/args4j.jar is Ok
opt/netapp/mcctb/lib/common/aspectjrt.jar is Ok
opt/netapp/mcctb/lib/common/aspectjweaver.jar is Ok
opt/netapp/mcctb/lib/common/asup.jar is Ok
opt/netapp/mcctb/lib/common/bcpkix-jdk15on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk15on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bctls-fips-1.0.13.jar is Ok
opt/netapp/mcctb/lib/common/bctls-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bcutil-jdk18on.jar is Ok
```

opt/netapp/mcctb/lib/common/cglib.jar is Ok  
opt/netapp/mcctb/lib/common/commons-codec.jar is Ok  
opt/netapp/mcctb/lib/common/commons-collections4.jar is Ok  
opt/netapp/mcctb/lib/common/commons-compress.jar is Ok  
opt/netapp/mcctb/lib/common/commons-daemon.jar is Ok  
opt/netapp/mcctb/lib/common/commons-daemon.src.jar is Ok  
opt/netapp/mcctb/lib/common/commons-dbcp2.jar is Ok  
opt/netapp/mcctb/lib/common/commons-io.jar is Ok  
opt/netapp/mcctb/lib/common/commons-lang3.jar is Ok  
opt/netapp/mcctb/lib/common/commons-logging.jar is Ok  
opt/netapp/mcctb/lib/common/commons-pool2.jar is Ok  
opt/netapp/mcctb/lib/common/guava.jar is Ok  
opt/netapp/mcctb/lib/common/httpclient.jar is Ok  
opt/netapp/mcctb/lib/common/httpcore.jar is Ok  
opt/netapp/mcctb/lib/common/jakarta.activation.jar is Ok  
opt/netapp/mcctb/lib/common/jakarta.xml.bind-api.jar is Ok  
opt/netapp/mcctb/lib/common/java-xmlbuilder.jar is Ok  
opt/netapp/mcctb/lib/common/javax.inject.jar is Ok  
opt/netapp/mcctb/lib/common/jaxb-api-2.3.1.jar is Ok  
opt/netapp/mcctb/lib/common/jaxb-core.jar is Ok  
opt/netapp/mcctb/lib/common/jaxb-impl.jar is Ok  
opt/netapp/mcctb/lib/common/jline.jar is Ok  
opt/netapp/mcctb/lib/common/jna.jar is Ok  
opt/netapp/mcctb/lib/common/joda-time.jar is Ok  
opt/netapp/mcctb/lib/common/jsch.jar is Ok  
opt/netapp/mcctb/lib/common/json.jar is Ok  
opt/netapp/mcctb/lib/common/jsvc.zip is Ok  
opt/netapp/mcctb/lib/common/junixsocket-common.jar is Ok  
opt/netapp/mcctb/lib/common/junixsocket-native-common.jar is Ok  
opt/netapp/mcctb/lib/common/logback-classic.jar is Ok  
opt/netapp/mcctb/lib/common/logback-core.jar is Ok  
opt/netapp/mcctb/lib/common/mail-1.6.2.jar is Ok  
opt/netapp/mcctb/lib/common/mariadb-java-client.jar is Ok  
opt/netapp/mcctb/lib/common/mcctb-mib.jar is Ok  
opt/netapp/mcctb/lib/common/mcctb.jar is Ok  
opt/netapp/mcctb/lib/common/mockito-core.jar is Ok  
opt/netapp/mcctb/lib/common/slf4j-api.jar is Ok  
opt/netapp/mcctb/lib/common/snmp4j.jar is Ok  
opt/netapp/mcctb/lib/common/spring-aop.jar is Ok  
opt/netapp/mcctb/lib/common/spring-beans.jar is Ok  
opt/netapp/mcctb/lib/common/spring-context-support.jar is Ok  
opt/netapp/mcctb/lib/common/spring-context.jar is Ok  
opt/netapp/mcctb/lib/common/spring-core.jar is Ok  
opt/netapp/mcctb/lib/common/spring-expression.jar is Ok  
opt/netapp/mcctb/lib/common/spring-web.jar is Ok

```

opt/netapp/mcctb/lib/common/vault-java-driver.jar is Ok
opt/netapp/mcctb/lib/common/xz.jar is Ok
opt/netapp/mcctb/lib/org.jacoco.agent-0.8.8-runtime.jar is Ok
opt/netapp/mcctb/bin/mcctb-asup-invoke is Ok
opt/netapp/mcctb/bin/mcctb_postrotate is Ok
opt/netapp/mcctb/bin/netapp-metrocluster-tiebreaker-software-
cli is Ok
/

Synchronizing state of netapp-metrocluster-tiebreaker-
software.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable
netapp-metrocluster-tiebreaker-software

Attempting to start NetApp MetroCluster Tiebreaker software
services
Started NetApp MetroCluster Tiebreaker software services
Successfully upgraded NetApp MetroCluster Tiebreaker software
to version 1.6P1.
Cleaning up / removing...
2:NetApp-MetroCluster-Tiebreaker-
So#####
[100%]
```

## **Instale ou atualize para o tiebreaker 1,6**

Você pode instalar o tiebreaker 1,6 ou atualizar para o tiebreaker 1,6 a partir do tiebreaker 1,5 ou 1,4.

### **Passos**

1. Baixe o software MetroCluster tiebreaker 1,6.

["MetroCluster tiebreaker \(Downloads\) - Site de suporte da NetApp"](#)

2. Faça login no host como usuário raiz.
3. Se você estiver executando uma atualização, verifique a versão do tiebreaker que você está executando:

O exemplo a seguir mostra o tiebreaker 1,5.

```
[root@mcctb ~] # netapp-metrocluster-tiebreaker-software-cli
NetApp MetroCluster Tiebreaker :> version show
NetApp MetroCluster Tiebreaker 1.5: Sun Mar 13 09:59:02 IST 2022
NetApp MetroCluster Tiebreaker :> exit
```

4. Instale ou atualize o software tiebreaker.

## **Instale o desempate 1,6**

Siga as etapas a seguir para uma nova instalação do tiebreaker 1,6.

### **Passos**

- a. Execute o seguinte comando no [root@mcctb ~] # prompt para iniciar a instalação:

```
sh MetroClusterTiebreakerInstall-1.6
```

O sistema exibe a seguinte saída para uma instalação bem-sucedida:

## Exemplo

```
Extracting the MetroCluster Tiebreaker installation/upgrade
archive
Install digest hash is Ok
Performing the MetroCluster Tiebreaker code signature check
Install code signature is Ok
Enter unix user account to use for the installation:
mcctbadminuser
Unix user account "mcctbadminuser" doesn't exist. Do you wish
to create "mcctbadminuser" user account? [Y/N]: y
useradd: warning: the home directory already exists.
Not copying any file from skel directory into it.
Creating mailbox file: File exists
Unix account "mcctbadminuser" created.
Changing password for user mcctbadminuser.
New password:
Retype new password:
passwd: all authentication tokens updated successfully.
MetroCluster Tiebreaker requires unix user account
"mcctbadminuser" to be added to the group "mcctbgrp" for admin
access.
Do you wish to add ? [Y/N]: y
Unix user account "mcctbadminuser" added to "mcctbgrp".
Do you wish to generate your own public-private key pair for
encrypting audit log? [Y/N]: y
Generating public-private key pair...
Configuring Vault...
Starting vault server...
==> Vault server configuration:

          Api Address: <api_address>
          Cgo: disabled
          Cluster Address: <cluster_address>
          Environment Variables: BASH_FUNC_which%%,
DBUS_SESSION_BUS_ADDRESS, GODEBUG, HISTCONTROL, HISTSIZE,
HOME, HOSTNAME, HOST_ACCOUNT, LANG, LESSOPEN, LOGNAME,
LS_COLORS, MAIL, PATH, PWD, SHELL, SHLVL, SSH_CLIENT,
SSH_CONNECTION, SSH_TTY, STAF_TEMP_DIR, TERM, USER,
VAULT_ADDR, VAULT_TOKEN, XDG_RUNTIME_DIR, XDG_SESSION_ID, _,
vault_addr, which_declare
          Go Version: go1.20.5
          Listener 1: tcp (addr: "0.0.0.0:8200", cluster
address: "0.0.0.0:8201", max_request_duration: "1m30s",
max_request_size: "33554432", tls: "enabled")
          Log Level:
```

```
      Mlock: supported: true, enabled: true
      Recovery Mode: false
      Storage: file
      Version: Vault v1.14.0, built 2023-06-
19T11:40:23Z
      Version Sha:
13a649f860186dff3e3f3a4459814d87191efc321

==> Vault server started! Log data will stream in below:

2023-11-23T15:14:28.532+0530 [INFO] proxy environment:
http_proxy="" https_proxy="" no_proxy=""
2023-11-23T15:14:28.577+0530 [INFO] core: Initializing
version history cache for core
2023-11-23T15:14:38.552+0530 [INFO] core: security barrier
not initialized
2023-11-23T15:14:38.552+0530 [INFO] core: seal configuration
missing, not initialized
2023-11-23T15:14:38.554+0530 [INFO] core: security barrier
not initialized
2023-11-23T15:14:38.555+0530 [INFO] core: security barrier
initialized: stored=1 shares=5 threshold=3
2023-11-23T15:14:38.556+0530 [INFO] core: post-unseal setup
starting
2023-11-23T15:14:38.577+0530 [INFO] core: loaded wrapping
token key
2023-11-23T15:14:38.577+0530 [INFO] core: successfully setup
plugin catalog: plugin-directory=""
2023-11-23T15:14:38.577+0530 [INFO] core: no mounts; adding
default mount table
2023-11-23T15:14:38.578+0530 [INFO] core: successfully
mounted: type=cubbyhole version="v1.14.0+builtin.vault"
path=cubbyhole/ namespace="ID: root. Path: "
2023-11-23T15:14:38.578+0530 [INFO] core: successfully
mounted: type=system version="v1.14.0+builtin.vault" path=sys/
namespace="ID: root. Path: "
2023-11-23T15:14:38.578+0530 [INFO] core: successfully
mounted: type=identity version="v1.14.0+builtin.vault"
path=identity/ namespace="ID: root. Path: "
2023-11-23T15:14:38.581+0530 [INFO] core: successfully
mounted: type=token version="v1.14.0+builtin.vault"
path=token/ namespace="ID: root. Path: "
2023-11-23T15:14:38.581+0530 [INFO] rollback: starting
rollback manager
2023-11-23T15:14:38.581+0530 [INFO] core: restoring leases
2023-11-23T15:14:38.582+0530 [INFO] expiration: lease restore
```

```
complete
2023-11-23T15:14:38.582+0530 [INFO] identity: entities
restored
2023-11-23T15:14:38.582+0530 [INFO] identity: groups restored
2023-11-23T15:14:38.583+0530 [INFO] core: Recorded vault
version: vault version=1.14.0 upgrade time="2023-11-23
09:44:38.582881162 +0000 UTC" build date=2023-06-19T11:40:23Z
2023-11-23T15:14:38.583+0530 [INFO] core: usage gauge
collection is disabled
2023-11-23T15:14:38.998+0530 [INFO] core: post-unseal setup
complete
2023-11-23T15:14:38.999+0530 [INFO] core: root token
generated
2023-11-23T15:14:38.999+0530 [INFO] core: pre-seal teardown
starting
2023-11-23T15:14:38.999+0530 [INFO] rollback: stopping
rollback manager
2023-11-23T15:14:38.999+0530 [INFO] core: pre-seal teardown
complete
2023-11-23T15:14:39.311+0530 [INFO] core.cluster-
listener.tcp: starting listener: listener_address=0.0.0.0:8201
2023-11-23T15:14:39.311+0530 [INFO] core.cluster-listener:
serving cluster requests: cluster_listen_address=[::]:8201
2023-11-23T15:14:39.312+0530 [INFO] core: post-unseal setup
starting
2023-11-23T15:14:39.312+0530 [INFO] core: loaded wrapping
token key
2023-11-23T15:14:39.312+0530 [INFO] core: successfully setup
plugin catalog: plugin-directory=""
2023-11-23T15:14:39.313+0530 [INFO] core: successfully
mounted: type=system version="v1.14.0+builtin.vault" path=sys/
namespace="ID: root. Path: "
2023-11-23T15:14:39.313+0530 [INFO] core: successfully
mounted: type=identity version="v1.14.0+builtin.vault"
path=identity/ namespace="ID: root. Path: "
2023-11-23T15:14:39.313+0530 [INFO] core: successfully
mounted: type=cubbyhole version="v1.14.0+builtin.vault"
path=cubbyhole/ namespace="ID: root. Path: "
2023-11-23T15:14:39.314+0530 [INFO] core: successfully
mounted: type=token version="v1.14.0+builtin.vault"
path=token/ namespace="ID: root. Path: "
2023-11-23T15:14:39.314+0530 [INFO] rollback: starting
rollback manager
2023-11-23T15:14:39.314+0530 [INFO] core: restoring leases
2023-11-23T15:14:39.314+0530 [INFO] identity: entities
restored
```

```
2023-11-23T15:14:39.314+0530 [INFO] expiration: lease restore complete
2023-11-23T15:14:39.314+0530 [INFO] identity: groups restored
2023-11-23T15:14:39.315+0530 [INFO] core: usage gauge collection is disabled
2023-11-23T15:14:39.316+0530 [INFO] core: vault is unsealed Success! Uploaded policy: mcctb-policy
2023-11-23T15:14:39.795+0530 [INFO] core: enabled credential backend: path=approle/ type=approle version=""
Success! Enabled approle auth method at: approle/
2023-11-23T15:14:39.885+0530 [INFO] core: successful mount: namespace="" path=mcctb/ type=kv version=""
Success! Enabled the kv secrets engine at: mcctb/
Success! Data written to: auth/approle/role/mcctb-app
Installing the NetApp-MetroCluster-Tiebreaker-Software-1.6-1.x86_64.rpm
Preparing... #
#####
# [100%]
```

Updating / installing...

```
1:NetApp-MetroCluster-Tiebreaker-So#
#####
# [100%]
Performing file integrity check
etc/cron.weekly/metrocluster-tiebreaker-support is Ok
etc/cron.weekly/metrocluster-tiebreaker-support-cov is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software-cov is Ok
etc/logrotate.d/mcctb is Ok
opt/netapp/mcctb/lib/common/activation-1.1.1.jar is Ok
opt/netapp/mcctb/lib/common/aopalliance.jar is Ok
opt/netapp/mcctb/lib/common/args4j.jar is Ok
opt/netapp/mcctb/lib/common/aspectjrt.jar is Ok
opt/netapp/mcctb/lib/common/aspectjweaver.jar is Ok
opt/netapp/mcctb/lib/common/asup.jar is Ok
opt/netapp/mcctb/lib/common/bcpkix-jdk15on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk15on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bctls-fips-1.0.13.jar is Ok
opt/netapp/mcctb/lib/common/bctls-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bcutil-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/cglib.jar is Ok
opt/netapp/mcctb/lib/common/commons-codec.jar is Ok
opt/netapp/mcctb/lib/common/commons-collections4.jar is Ok
```

```
opt/netapp/mcctb/lib/common/commons-compress.jar is Ok
opt/netapp/mcctb/lib/common/commons-daemon.jar is Ok
opt/netapp/mcctb/lib/common/commons-daemon.src.jar is Ok
opt/netapp/mcctb/lib/common/commons-dbcp2.jar is Ok
opt/netapp/mcctb/lib/common/commons-io.jar is Ok
opt/netapp/mcctb/lib/common/commons-lang3.jar is Ok
opt/netapp/mcctb/lib/common/commons-logging.jar is Ok
opt/netapp/mcctb/lib/common/commons-pool2.jar is Ok
opt/netapp/mcctb/lib/common/guava.jar is Ok
opt/netapp/mcctb/lib/common/httpclient.jar is Ok
opt/netapp/mcctb/lib/common/httpcore.jar is Ok
opt/netapp/mcctb/lib/common/jakarta.activation.jar is Ok
opt/netapp/mcctb/lib/common/jakarta.xml.bind-api.jar is Ok
opt/netapp/mcctb/lib/common/java-xmlbuilder.jar is Ok
opt/netapp/mcctb/lib/common/javax.inject.jar is Ok
opt/netapp/mcctb/lib/common/jaxb-api-2.3.1.jar is Ok
opt/netapp/mcctb/lib/common/jaxb-core.jar is Ok
opt/netapp/mcctb/lib/common/jaxb-impl.jar is Ok
opt/netapp/mcctb/lib/common/jline.jar is Ok
opt/netapp/mcctb/lib/common/jna.jar is Ok
opt/netapp/mcctb/lib/common/joda-time.jar is Ok
opt/netapp/mcctb/lib/common/jsch.jar is Ok
opt/netapp/mcctb/lib/common/json.jar is Ok
opt/netapp/mcctb/lib/common/jsvc.zip is Ok
opt/netapp/mcctb/lib/common/junixsocket-common.jar is Ok
opt/netapp/mcctb/lib/common/junixsocket-native-common.jar is Ok
opt/netapp/mcctb/lib/common/logback-classic.jar is Ok
opt/netapp/mcctb/lib/common/logback-core.jar is Ok
opt/netapp/mcctb/lib/common/mail-1.6.2.jar is Ok
opt/netapp/mcctb/lib/common/mariadb-java-client.jar is Ok
opt/netapp/mcctb/lib/common/mcctb-mib.jar is Ok
opt/netapp/mcctb/lib/common/mcctb.jar is Ok
opt/netapp/mcctb/lib/common/mockito-core.jar is Ok
opt/netapp/mcctb/lib/common/slf4j-api.jar is Ok
opt/netapp/mcctb/lib/common/snmp4j.jar is Ok
opt/netapp/mcctb/lib/common/spring-aop.jar is Ok
opt/netapp/mcctb/lib/common/spring-beans.jar is Ok
opt/netapp/mcctb/lib/common/spring-context-support.jar is Ok
opt/netapp/mcctb/lib/common/spring-context.jar is Ok
opt/netapp/mcctb/lib/common/spring-core.jar is Ok
opt/netapp/mcctb/lib/common/spring-expression.jar is Ok
opt/netapp/mcctb/lib/common/spring-web.jar is Ok
opt/netapp/mcctb/lib/common/vault-java-driver.jar is Ok
opt/netapp/mcctb/lib/common/xz.jar is Ok
opt/netapp/mcctb/lib/org.jacoco.agent-0.8.8-runtime.jar is Ok
```

```
opt/netapp/mcctb/bin/mcctb-asup-invoke is Ok
opt/netapp/mcctb/bin/mcctb_postrotate is Ok
opt/netapp/mcctb/bin/netapp-metrocluster-tiebreaker-software-
cli is Ok
/
Synchronizing state of netapp-metrocluster-tiebreaker-
software.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable
netapp-metrocluster-tiebreaker-software
Created symlink /etc/systemd/system/multi-
user.target.wants/netapp-metrocluster-tiebreaker-
software.service → /etc/systemd/system/netapp-metrocluster-
tiebreaker-software.service.

Attempting to start NetApp MetroCluster Tiebreaker software
services
Started NetApp MetroCluster Tiebreaker software services
Successfully installed NetApp MetroCluster Tiebreaker software
version 1.6.
```

### Atualize 1,5 para 1,6

Siga as etapas a seguir para atualizar a versão do software tiebreaker 1,5 para tiebreaker 1,6.

#### Passos

- Execute o seguinte comando no [root@mcctb ~] # prompt para atualizar o software:

```
sh MetroClusterTiebreakerInstall-1.6
```

O sistema exibe a seguinte saída para uma atualização bem-sucedida:

## Exemplo

```
Extracting the MetroCluster Tiebreaker installation/upgrade
archive
Install digest hash is Ok
Performing the MetroCluster Tiebreaker code signature check
Install code signature is Ok

Enter database user name : root

Please enter database password for root
Enter password:

Password updated successfully in the database.

Do you wish to generate your own public-private key pair for
encrypting audit log? [Y/N]: y
Generating public-private key pair...
Configuring Vault...
==> Vault shutdown triggered
2023-07-21T00:30:22.335+0530 [INFO] core: marked as sealed
2023-07-21T00:30:22.335+0530 [INFO] core: pre-seal teardown
starting
2023-07-21T00:30:22.335+0530 [INFO] rollback: stopping
rollback manager
2023-07-21T00:30:22.335+0530 [INFO] core: pre-seal teardown
complete
2023-07-21T00:30:22.335+0530 [INFO] core: stopping cluster
listeners
2023-07-21T00:30:22.335+0530 [INFO] core.cluster-listener:
forwarding rpc listeners stopped
2023-07-21T00:30:22.375+0530 [INFO] core.cluster-listener:
rpc listeners successfully shut down
2023-07-21T00:30:22.375+0530 [INFO] core: cluster listeners
successfully shut down
2023-07-21T00:30:22.376+0530 [INFO] core: vault is sealed
Starting vault server...
==> Vault server configuration:

          Api Address: <api_address>
          Cgo: disabled
          Cluster Address: <cluster_address>
          Environment Variables: BASH_FUNC_which%%,
DBUS_SESSION_BUS_ADDRESS, GODEBUG, HISTCONTROL, HISTSIZE,
HOME, HOSTNAME, HOST_ACCOUNT, LANG, LESSOPEN, LOGNAME,
LS_COLORS, MAIL, PATH, PWD, SHELL, SHLVL, SSH_CLIENT,
```

```

SSH_CONNECTION, SSH_TTY, STAF_TEMP_DIR, TERM, USER,
VAULT_ADDR, VAULT_TOKEN, XDG_RUNTIME_DIR, XDG_SESSION_ID, _,
vault_addr, which_declare
    Go Version: go1.20.5
        Listener 1: tcp (addr: "0.0.0.0:8200", cluster
address: "0.0.0.0:8201", max_request_duration: "1m30s",
max_request_size: "33554432", tls: "enabled")
            Log Level:
                Mlock: supported: true, enabled: true
            Recovery Mode: false
                Storage: file
            Version: Vault v1.14.0, built 2023-06-
19T11:40:23Z
            Version Sha:
13a649f860186dff3e3f3a4459814d87191efc321

==> Vault server started! Log data will stream in below:

2023-07-21T00:30:33.065+0530 [INFO] proxy environment:
http_proxy="" https_proxy="" no_proxy=""
2023-07-21T00:30:33.098+0530 [INFO] core: Initializing
version history cache for core
2023-07-21T00:30:43.092+0530 [INFO] core: security barrier
not initialized
2023-07-21T00:30:43.092+0530 [INFO] core: seal configuration
missing, not initialized
2023-07-21T00:30:43.094+0530 [INFO] core: security barrier
not initialized
2023-07-21T00:30:43.096+0530 [INFO] core: security barrier
initialized: stored=1 shares=5 threshold=3
2023-07-21T00:30:43.098+0530 [INFO] core: post-unseal setup
starting
2023-07-21T00:30:43.124+0530 [INFO] core: loaded wrapping
token key
2023-07-21T00:30:43.124+0530 [INFO] core: successfully setup
plugin catalog: plugin-directory=""
2023-07-21T00:30:43.124+0530 [INFO] core: no mounts; adding
default mount table
2023-07-21T00:30:43.125+0530 [INFO] core: successfully
mounted: type=cubbyhole version="v1.14.0+builtin.vault"
path=cubbyhole/ namespace="ID: root. Path: "
2023-07-21T00:30:43.126+0530 [INFO] core: successfully
mounted: type=system version="v1.14.0+builtin.vault" path=sys/
namespace="ID: root. Path: "
2023-07-21T00:30:43.126+0530 [INFO] core: successfully
mounted: type=identity version="v1.14.0+builtin.vault"

```

```
path=identity/ namespace="ID: root. Path: "
2023-07-21T00:30:43.129+0530 [INFO] core: successfully
mounted: type=token version="v1.14.0+builtin.vault"
path=token/ namespace="ID: root. Path: "
2023-07-21T00:30:43.130+0530 [INFO] rollback: starting
rollback manager
2023-07-21T00:30:43.130+0530 [INFO] core: restoring leases
2023-07-21T00:30:43.130+0530 [INFO] identity: entities
restored
2023-07-21T00:30:43.130+0530 [INFO] identity: groups restored
2023-07-21T00:30:43.131+0530 [INFO] core: usage gauge
collection is disabled
2023-07-21T00:30:43.131+0530 [INFO] expiration: lease restore
complete
2023-07-21T00:30:43.131+0530 [INFO] core: Recorded vault
version: vault version=1.14.0 upgrade time="2023-07-20
19:00:43.131158543 +0000 UTC" build date=2023-06-19T11:40:23Z
2023-07-21T00:30:43.371+0530 [INFO] core: post-unseal setup
complete
2023-07-21T00:30:43.371+0530 [INFO] core: root token
generated
2023-07-21T00:30:43.371+0530 [INFO] core: pre-seal teardown
starting
2023-07-21T00:30:43.371+0530 [INFO] rollback: stopping
rollback manager
2023-07-21T00:30:43.372+0530 [INFO] core: pre-seal teardown
complete
2023-07-21T00:30:43.694+0530 [INFO] core.cluster-
listener.tcp: starting listener: listener_address=0.0.0.0:8201
2023-07-21T00:30:43.695+0530 [INFO] core.cluster-listener:
serving cluster requests: cluster_listen_address=[::]:8201
2023-07-21T00:30:43.695+0530 [INFO] core: post-unseal setup
starting
2023-07-21T00:30:43.696+0530 [INFO] core: loaded wrapping
token key
2023-07-21T00:30:43.696+0530 [INFO] core: successfully setup
plugin catalog: plugin-directory=""
2023-07-21T00:30:43.697+0530 [INFO] core: successfully
mounted: type=system version="v1.14.0+builtin.vault" path=sys/
namespace="ID: root. Path: "
2023-07-21T00:30:43.698+0530 [INFO] core: successfully
mounted: type=identity version="v1.14.0+builtin.vault"
path=identity/ namespace="ID: root. Path: "
2023-07-21T00:30:43.698+0530 [INFO] core: successfully
mounted: type=cubbyhole version="v1.14.0+builtin.vault"
path=cubbyhole/ namespace="ID: root. Path: "
```

```
2023-07-21T00:30:43.701+0530 [INFO] core: successfully mounted: type=token version="v1.14.0+builtin.vault" path=token/ namespace="ID: root. Path: "
2023-07-21T00:30:43.701+0530 [INFO] rollback: starting rollback manager
2023-07-21T00:30:43.702+0530 [INFO] core: restoring leases
2023-07-21T00:30:43.702+0530 [INFO] identity: entities restored
2023-07-21T00:30:43.702+0530 [INFO] expiration: lease restore complete
2023-07-21T00:30:43.702+0530 [INFO] identity: groups restored
2023-07-21T00:30:43.702+0530 [INFO] core: usage gauge collection is disabled
2023-07-21T00:30:43.703+0530 [INFO] core: post-unseal setup complete
2023-07-21T00:30:43.703+0530 [INFO] core: vault is unsealed Success! Uploaded policy: mcctb-policy
2023-07-21T00:30:44.226+0530 [INFO] core: enabled credential backend: path=approle/ type=approle version=""
Success! Enabled approle auth method at: approle/
2023-07-21T00:30:44.315+0530 [INFO] core: successful mount: namespace="" path=mcctb/ type=kv version=""
Success! Enabled the kv secrets engine at: mcctb/
Success! Data written to: auth/approle/role/mcctb-app
Upgrading to NetApp-MetroCluster-Tiebreaker-Software-1.6-1.x86_64.rpm
Preparing...
#####
[100%]
Updating / installing...
1:NetApp-MetroCluster-Tiebreaker-
So#####
[50%]
Performing file integrity check
etc/cron.weekly/metrocluster-tiebreaker-support is Ok
etc/cron.weekly/metrocluster-tiebreaker-support-cov is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software-cov is Ok
etc/logrotate.d/mcctb is Ok
opt/netapp/mcctb/lib/common/activation-1.1.1.jar is Ok
opt/netapp/mcctb/lib/common/aopalliance.jar is Ok
opt/netapp/mcctb/lib/common/args4j.jar is Ok
opt/netapp/mcctb/lib/common/aspectjrt.jar is Ok
opt/netapp/mcctb/lib/common/aspectjweaver.jar is Ok
opt/netapp/mcctb/lib/common/asup.jar is Ok
opt/netapp/mcctb/lib/common/bcpkix-jdk15on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk15on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk18on.jar is Ok
```

```
opt/netapp/mcctb/lib/common/bctls-fips-1.0.13.jar is Ok
opt/netapp/mcctb/lib/common/bctls-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bcutil-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/cglib.jar is Ok
opt/netapp/mcctb/lib/common/commons-codec.jar is Ok
opt/netapp/mcctb/lib/common/commons-collections4.jar is Ok
opt/netapp/mcctb/lib/common/commons-compress.jar is Ok
opt/netapp/mcctb/lib/common/commons-daemon.jar is Ok
opt/netapp/mcctb/lib/common/commons-daemon.src.jar is Ok
opt/netapp/mcctb/lib/common/commons-dbcp2.jar is Ok
opt/netapp/mcctb/lib/common/commons-io.jar is Ok
opt/netapp/mcctb/lib/common/commons-lang3.jar is Ok
opt/netapp/mcctb/lib/common/commons-logging.jar is Ok
opt/netapp/mcctb/lib/common/commons-pool2.jar is Ok
opt/netapp/mcctb/lib/common/guava.jar is Ok
opt/netapp/mcctb/lib/common/httpclient.jar is Ok
opt/netapp/mcctb/lib/common/httpcore.jar is Ok
opt/netapp/mcctb/lib/common/jakarta.activation.jar is Ok
opt/netapp/mcctb/lib/common/jakarta.xml.bind-api.jar is Ok
opt/netapp/mcctb/lib/common/java-xmlbuilder.jar is Ok
opt/netapp/mcctb/lib/common/javax.inject.jar is Ok
opt/netapp/mcctb/lib/common/jaxb-api-2.3.1.jar is Ok
opt/netapp/mcctb/lib/common/jaxb-core.jar is Ok
opt/netapp/mcctb/lib/common/jaxb-impl.jar is Ok
opt/netapp/mcctb/lib/common/jline.jar is Ok
opt/netapp/mcctb/lib/common/jna.jar is Ok
opt/netapp/mcctb/lib/common/joda-time.jar is Ok
opt/netapp/mcctb/lib/common/jsch.jar is Ok
opt/netapp/mcctb/lib/common/json.jar is Ok
opt/netapp/mcctb/lib/common/jsvc.zip is Ok
opt/netapp/mcctb/lib/common/junixsocket-common.jar is Ok
opt/netapp/mcctb/lib/common/junixsocket-native-common.jar is Ok
opt/netapp/mcctb/lib/common/logback-classic.jar is Ok
opt/netapp/mcctb/lib/common/logback-core.jar is Ok
opt/netapp/mcctb/lib/common/mail-1.6.2.jar is Ok
opt/netapp/mcctb/lib/common/mariadb-java-client.jar is Ok
opt/netapp/mcctb/lib/common/mcctb-mib.jar is Ok
opt/netapp/mcctb/lib/common/mcctb.jar is Ok
opt/netapp/mcctb/lib/common/mockito-core.jar is Ok
opt/netapp/mcctb/lib/common/slf4j-api.jar is Ok
opt/netapp/mcctb/lib/common/snmp4j.jar is Ok
opt/netapp/mcctb/lib/common/spring-aop.jar is Ok
opt/netapp/mcctb/lib/common/spring-beans.jar is Ok
opt/netapp/mcctb/lib/common/spring-context-support.jar is Ok
opt/netapp/mcctb/lib/common/spring-context.jar is Ok
```

```
opt/netapp/mcctb/lib/common/spring-core.jar is Ok
opt/netapp/mcctb/lib/common/spring-expression.jar is Ok
opt/netapp/mcctb/lib/common/spring-web.jar is Ok
opt/netapp/mcctb/lib/common/vault-java-driver.jar is Ok
opt/netapp/mcctb/lib/common/xz.jar is Ok
opt/netapp/mcctb/bin/mcctb_postrotate is Ok
opt/netapp/mcctb/bin/netapp-metrocluster-tiebreaker-software-
cli is Ok
/
Synchronizing state of netapp-metrocluster-tiebreaker-
software.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable
netapp-metrocluster-tiebreaker-software

Attempting to start NetApp MetroCluster Tiebreaker software
services
Started NetApp MetroCluster Tiebreaker software services
Successfully upgraded NetApp MetroCluster Tiebreaker software
to version 1.6.
Cleaning up / removing...
 2 :NetApp-MetroCluster-Tiebreaker-
So#####
[100%]
```

### Atualize 1,4 para 1,6

Siga as etapas a seguir para atualizar a versão do software tiebreaker 1,4 para tiebreaker 1,6.

#### Passos

- Execute o seguinte comando no [root@mcctb ~] # prompt para atualizar o software:

```
sh MetroClusterTiebreakerInstall-1.6
```

O sistema exibe a seguinte saída para uma atualização bem-sucedida:

## Exemplo

```
Extracting the MetroCluster Tiebreaker installation/upgrade
archive
Install digest hash is Ok
Performing the MetroCluster Tiebreaker code signature check
Install code signature is Ok
Enter unix user account to use for the installation:
mcctbuseradmin1
Unix user account "mcctbuseradmin1" doesn't exist. Do you wish
to create "mcctbuseradmin1" user account? [Y/N]: y
Unix account "mcctbuseradmin1" created.
Changing password for user mcctbuseradmin1.
New password:
Retype new password:
passwd: all authentication tokens updated successfully.

Enter database user name : root

Please enter database password for root
Enter password:

Password updated successfully in the database.

MetroCluster Tiebreaker requires unix user account
"mcctbuseradmin1" to be added to the group "mcctbgrp" for
admin access.
Do you wish to add ? [Y/N]: y
Unix user account "mcctbuseradmin1" added to "mcctbgrp".
Do you wish to generate your own public-private key pair for
encrypting audit log? [Y/N]: y
Generating public-private key pair...
Configuring Vault...
Starting vault server...
==> Vault server configuration:

          Api Address: <api_address>
          Cgo: disabled
          Cluster Address: <cluster_address>
          Environment Variables: BASH_FUNC_which%%,
DBUS_SESSION_BUS_ADDRESS, GODEBUG, HISTCONTROL, HISTSIZE,
HOME, HOSTNAME, HOST_ACCOUNT, LANG, LESSOPEN, LOGNAME,
LS_COLORS, MAIL, PATH, PWD, SHELL, SHLVL, SSH_CLIENT,
SSH_CONNECTION, SSH_TTY, STAF_TEMP_DIR, TERM, USER,
VAULT_ADDR, VAULT_TOKEN, XDG_RUNTIME_DIR, XDG_SESSION_ID, _,
vault_addr, which_declare
```

```
        Go Version: go1.20.5
        Listener 1: tcp (addr: "0.0.0.0:8200", cluster
address: "0.0.0.0:8201", max_request_duration: "1m30s",
max_request_size: "33554432", tls: "enabled")
        Log Level:
            Mlock: supported: true, enabled: true
        Recovery Mode: false
        Storage: file
        Version: Vault v1.14.0, built 2023-06-
19T11:40:23Z
        Version Sha:
13a649f860186dff3f3a4459814d87191efc321

==> Vault server started! Log data will stream in below:

2023-11-23T15:58:10.400+0530 [INFO] proxy environment:
http_proxy="" https_proxy="" no_proxy=""
2023-11-23T15:58:10.432+0530 [INFO] core: Initializing
version history cache for core
2023-11-23T15:58:20.422+0530 [INFO] core: security barrier
not initialized
2023-11-23T15:58:20.422+0530 [INFO] core: seal configuration
missing, not initialized
2023-11-23T15:58:20.424+0530 [INFO] core: security barrier
not initialized
2023-11-23T15:58:20.425+0530 [INFO] core: security barrier
initialized: stored=1 shares=5 threshold=3
2023-11-23T15:58:20.427+0530 [INFO] core: post-unseal setup
starting
2023-11-23T15:58:20.448+0530 [INFO] core: loaded wrapping
token key
2023-11-23T15:58:20.448+0530 [INFO] core: successfully setup
plugin catalog: plugin-directory=""
2023-11-23T15:58:20.448+0530 [INFO] core: no mounts; adding
default mount table
2023-11-23T15:58:20.449+0530 [INFO] core: successfully
mounted: type=cubbyhole version="v1.14.0+builtin.vault"
path=cubbyhole/ namespace="ID: root. Path: "
2023-11-23T15:58:20.449+0530 [INFO] core: successfully
mounted: type=system version="v1.14.0+builtin.vault" path=sys/
namespace="ID: root. Path: "
2023-11-23T15:58:20.449+0530 [INFO] core: successfully
mounted: type=identity version="v1.14.0+builtin.vault"
path=identity/ namespace="ID: root. Path: "
2023-11-23T15:58:20.451+0530 [INFO] core: successfully
mounted: type=token version="v1.14.0+builtin.vault"
```

```
path=token/ namespace="ID: root. Path: "
2023-11-23T15:58:20.452+0530 [INFO] rollback: starting
rollback manager
2023-11-23T15:58:20.452+0530 [INFO] core: restoring leases
2023-11-23T15:58:20.453+0530 [INFO] identity: entities
restored
2023-11-23T15:58:20.453+0530 [INFO] identity: groups restored
2023-11-23T15:58:20.453+0530 [INFO] expiration: lease restore
complete
2023-11-23T15:58:20.453+0530 [INFO] core: usage gauge
collection is disabled
2023-11-23T15:58:20.453+0530 [INFO] core: Recorded vault
version: vault version=1.14.0 upgrade time="2023-11-23
10:28:20.453481904 +0000 UTC" build date=2023-06-19T11:40:23Z
2023-11-23T15:58:20.818+0530 [INFO] core: post-unseal setup
complete
2023-11-23T15:58:20.819+0530 [INFO] core: root token
generated
2023-11-23T15:58:20.819+0530 [INFO] core: pre-seal teardown
starting
2023-11-23T15:58:20.819+0530 [INFO] rollback: stopping
rollback manager
2023-11-23T15:58:20.819+0530 [INFO] core: pre-seal teardown
complete
2023-11-23T15:58:21.116+0530 [INFO] core.cluster-
listener.tcp: starting listener: listener_address=0.0.0.0:8201
2023-11-23T15:58:21.116+0530 [INFO] core.cluster-listener:
serving cluster requests: cluster_listen_address=[::]:8201
2023-11-23T15:58:21.117+0530 [INFO] core: post-unseal setup
starting
2023-11-23T15:58:21.117+0530 [INFO] core: loaded wrapping
token key
2023-11-23T15:58:21.117+0530 [INFO] core: successfully setup
plugin catalog: plugin-directory=""
2023-11-23T15:58:21.119+0530 [INFO] core: successfully
mounted: type=system version="v1.14.0+builtin.vault" path=sys/
namespace="ID: root. Path: "
2023-11-23T15:58:21.120+0530 [INFO] core: successfully
mounted: type=identity version="v1.14.0+builtin.vault"
path=identity/ namespace="ID: root. Path: "
2023-11-23T15:58:21.120+0530 [INFO] core: successfully
mounted: type=cubbyhole version="v1.14.0+builtin.vault"
path=cubbyhole/ namespace="ID: root. Path: "
2023-11-23T15:58:21.123+0530 [INFO] core: successfully
mounted: type=token version="v1.14.0+builtin.vault"
path=token/ namespace="ID: root. Path: "
```

```
2023-11-23T15:58:21.123+0530 [INFO] rollback: starting
rollback manager
2023-11-23T15:58:21.124+0530 [INFO] core: restoring leases
2023-11-23T15:58:21.124+0530 [INFO] identity: entities
restored
2023-11-23T15:58:21.124+0530 [INFO] identity: groups restored
2023-11-23T15:58:21.124+0530 [INFO] expiration: lease restore
complete
2023-11-23T15:58:21.125+0530 [INFO] core: usage gauge
collection is disabled
2023-11-23T15:58:21.125+0530 [INFO] core: post-unseal setup
complete
2023-11-23T15:58:21.125+0530 [INFO] core: vault is unsealed
Success! Uploaded policy: mcctb-policy
2023-11-23T15:58:21.600+0530 [INFO] core: enabled credential
backend: path=approle/ type=approle version=""
Success! Enabled approle auth method at: approle/
2023-11-23T15:58:21.690+0530 [INFO] core: successful mount:
namespace="" path=mcctb/ type=kv version=""
Success! Enabled the kv secrets engine at: mcctb/
Success! Data written to: auth/approle/role/mcctb-app
Upgrading to NetApp-MetroCluster-Tiebreaker-Software-1.6-
1.x86_64.rpm
Preparing...
#####
[100%]
Updating / installing...
1:NetApp-MetroCluster-Tiebreaker-
So#####
[ 50%]
Performing file integrity check
etc/cron.weekly/metrocluster-tiebreaker-support is Ok
etc/cron.weekly/metrocluster-tiebreaker-support-cov is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software is Ok
etc/init.d/netapp-metrocluster-tiebreaker-software-cov is Ok
etc/logrotate.d/mcctb is Ok
opt/netapp/mcctb/lib/common/activation-1.1.1.jar is Ok
opt/netapp/mcctb/lib/common/aopalliance.jar is Ok
opt/netapp/mcctb/lib/common/args4j.jar is Ok
opt/netapp/mcctb/lib/common/aspectjrt.jar is Ok
opt/netapp/mcctb/lib/common/aspectjweaver.jar is Ok
opt/netapp/mcctb/lib/common/asup.jar is Ok
opt/netapp/mcctb/lib/common/bcpkix-jdk15on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk15on.jar is Ok
opt/netapp/mcctb/lib/common/bcprov-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bctls-fips-1.0.13.jar is Ok
opt/netapp/mcctb/lib/common/bctls-jdk18on.jar is Ok
opt/netapp/mcctb/lib/common/bcutil-jdk18on.jar is Ok
```

opt/netapp/mcctb/lib/common/cglib.jar is Ok  
opt/netapp/mcctb/lib/common/commons-codec.jar is Ok  
opt/netapp/mcctb/lib/common/commons-collections4.jar is Ok  
opt/netapp/mcctb/lib/common/commons-compress.jar is Ok  
opt/netapp/mcctb/lib/common/commons-daemon.jar is Ok  
opt/netapp/mcctb/lib/common/commons-daemon.src.jar is Ok  
opt/netapp/mcctb/lib/common/commons-dbcp2.jar is Ok  
opt/netapp/mcctb/lib/common/commons-io.jar is Ok  
opt/netapp/mcctb/lib/common/commons-lang3.jar is Ok  
opt/netapp/mcctb/lib/common/commons-logging.jar is Ok  
opt/netapp/mcctb/lib/common/commons-pool2.jar is Ok  
opt/netapp/mcctb/lib/common/guava.jar is Ok  
opt/netapp/mcctb/lib/common/httpclient.jar is Ok  
opt/netapp/mcctb/lib/common/httpcore.jar is Ok  
opt/netapp/mcctb/lib/common/jakarta.activation.jar is Ok  
opt/netapp/mcctb/lib/common/jakarta.xml.bind-api.jar is Ok  
opt/netapp/mcctb/lib/common/java-xmlbuilder.jar is Ok  
opt/netapp/mcctb/lib/common/javax.inject.jar is Ok  
opt/netapp/mcctb/lib/common/jaxb-api-2.3.1.jar is Ok  
opt/netapp/mcctb/lib/common/jaxb-core.jar is Ok  
opt/netapp/mcctb/lib/common/jaxb-impl.jar is Ok  
opt/netapp/mcctb/lib/common/jline.jar is Ok  
opt/netapp/mcctb/lib/common/jna.jar is Ok  
opt/netapp/mcctb/lib/common/joda-time.jar is Ok  
opt/netapp/mcctb/lib/common/jsch.jar is Ok  
opt/netapp/mcctb/lib/common/json.jar is Ok  
opt/netapp/mcctb/lib/common/jsvc.zip is Ok  
opt/netapp/mcctb/lib/common/junixsocket-common.jar is Ok  
opt/netapp/mcctb/lib/common/junixsocket-native-common.jar is Ok  
opt/netapp/mcctb/lib/common/logback-classic.jar is Ok  
opt/netapp/mcctb/lib/common/logback-core.jar is Ok  
opt/netapp/mcctb/lib/common/mail-1.6.2.jar is Ok  
opt/netapp/mcctb/lib/common/mariadb-java-client.jar is Ok  
opt/netapp/mcctb/lib/common/mcctb-mib.jar is Ok  
opt/netapp/mcctb/lib/common/mcctb.jar is Ok  
opt/netapp/mcctb/lib/common/mockito-core.jar is Ok  
opt/netapp/mcctb/lib/common/slf4j-api.jar is Ok  
opt/netapp/mcctb/lib/common/snmp4j.jar is Ok  
opt/netapp/mcctb/lib/common/spring-aop.jar is Ok  
opt/netapp/mcctb/lib/common/spring-beans.jar is Ok  
opt/netapp/mcctb/lib/common/spring-context-support.jar is Ok  
opt/netapp/mcctb/lib/common/spring-context.jar is Ok  
opt/netapp/mcctb/lib/common/spring-core.jar is Ok  
opt/netapp/mcctb/lib/common/spring-expression.jar is Ok  
opt/netapp/mcctb/lib/common/spring-web.jar is Ok

```
opt/netapp/mcctb/lib/common/vault-java-driver.jar is Ok
opt/netapp/mcctb/lib/common/xz.jar is Ok
opt/netapp/mcctb/lib/org.jacoco.agent-0.8.8-runtime.jar is Ok
opt/netapp/mcctb/bin/mcctb-asup-invoke is Ok
opt/netapp/mcctb/bin/mcctb_postrotate is Ok
opt/netapp/mcctb/bin/netapp-metrocluster-tiebreaker-software-
cli is Ok
/
Synchronizing state of netapp-metrocluster-tiebreaker-
software.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable
netapp-metrocluster-tiebreaker-software
Attempting to start NetApp MetroCluster Tiebreaker software
services
Started NetApp MetroCluster Tiebreaker software services
Successfully upgraded NetApp MetroCluster Tiebreaker software
to version 1.6.
Cleaning up / removing...
2:NetApp-MetroCluster-Tiebreaker-
So#####
[100%]
```

## Instale o desempate 1,5

### Configure o acesso de administrador à API ONTAP e SSH

Você pode configurar o acesso de administrador à API ONTAP e SSH.

#### Passos

1. Crie um usuário de administrador com acesso à API do ONTAP: `security login create -user-or-group-name mcctb -application ontapi -authentication-method password`
2. Criar um usuário admin com acesso SSH: `security login create -user-or-group-name mcctb -application ssh -authentication-method password`
3. Verifique se os novos usuários admin foram criados: `security login show`
4. Repita estas etapas no cluster de parceiros.



"Autenticação de administrador e RBAC" está implementado.

## Instale dependências do MetroCluster tiebreaker 1,5

Dependendo do sistema operacional Linux host, você deve instalar um servidor MySQL

ou MariaDB antes de instalar ou atualizar o software tiebreaker.

## Passos

1. [Instale o JDK](#)
2. [Instale e configure o Vault](#)
3. Instale o servidor MySQL ou MariaDB:

Se o host Linux for	Então...
Red Hat Enterprise Linux 7/CentOS 7	<a href="#">Instale as versões do MySQL Server 5.5.30 ou posterior e 5.6.x no Red Hat Enterprise Linux 7 ou CentOS 7</a>
Red Hat Enterprise Linux 8	<a href="#">Instale o servidor MariaDB no Red Hat Enterprise Linux 8</a>

## Instale o JDK

Você deve instalar o JDK em seu sistema host antes de instalar ou atualizar o software tiebreaker. Tiebreaker 1,5 e posterior suporta OpenJDK 17, 18 ou 19.

## Passos

1. Faça login como um usuário "root" ou um usuário sudo que pode mudar para o modo de privilégio avançado.

```
login as: root
root@mcctb's password:
Last login: Fri Jan  8 21:33:00 2017 from host.domain.com
```

2. Verifique as versões disponíveis do JDK:

```
yum search openjdk
```

3. Instale o JDK 17,18 ou 19.

O seguinte comando instala o JDK 17:

```
yum install java-17-openjdk
```

4. Verifique a instalação:

```
java -version
```

Uma instalação bem-sucedida exibe a seguinte saída:

```
openjdk version "17.0.2" 2022-01-18 LTS
OpenJDK Runtime Environment 21.9 (build 17.0.2+8-LTS)
OpenJDK 64-Bit Server VM 21.9 (build 17.0.2+8-LTS, mixed mode, sharing)
```

## Instale e configure o Vault

Se você não tiver ou quiser usar o servidor local do Vault, você deve instalar o Vault. Você pode consultar este procedimento padrão para instalar o Vault ou consultar as instruções de instalação do Hashicorp para obter diretrizes alternativas.



Se você tiver um servidor do Vault na rede, poderá configurar o host do MetroCluster Tiebreaker para usar essa instalação do Vault. Se você fizer isso, não precisará instalar o Vault no host.

### Passos

1. Navegue até o /bin diretório:

```
[root@mcctb] cd /bin
```

2. Baixe o arquivo zip do Vault.

```
[root@mcctb /bin]# curl -sO  
https://releases.hashicorp.com/vault/1.12.2/vault_1.12.2_linux_amd64.zip
```

3. Descompacte o arquivo Vault.

```
[root@mcctb /bin]# unzip vault_1.12.2_linux_amd64.zip  
Archive: vault_1.12.2_linux_amd64.zip  
  inflating: vault
```

4. Verifique a instalação.

```
[root@mcctb /bin]# vault -version  
Vault v1.12.2 (415e1fe3118eebd5df6cb60d13defdc01aa17b03), built 2022-11-  
23T12:53:46Z
```

5. Navegue até o /root diretório:

```
[root@mcctb /bin] cd /root
```

6. Crie um arquivo de configuração do Vault sob o /root diretório.

```
` [root@mcctb ~] ` No prompt, copie e execute o seguinte comando para criar  
o `config.hcl` arquivo:
```

```
# cat > config.hcl << EOF
storage "file" {
  address = "127.0.0.1:8500"
  path     = "/mcctb_vdata/data"
}
listener "tcp" {
  address      = "127.0.0.1:8200"
  tls_disable  = 1
}
EOF
```

7. Inicie o servidor Vault:

```
[root@mcctb ~] vault server -config config.hcl &
```

8. Exporte o endereço do Vault.

```
[root@mcctb ~]# export VAULT_ADDR="http://127.0.0.1:8200"
```

9. Initialize o Vault.

```
[root@mcctb ~]# vault operator init
2022-12-15T14:57:22.113+0530 [INFO] core: security barrier not
initialized
2022-12-15T14:57:22.113+0530 [INFO] core: seal configuration missing,
not initialized
2022-12-15T14:57:22.114+0530 [INFO] core: security barrier not
initialized
2022-12-15T14:57:22.116+0530 [INFO] core: security barrier initialized:
stored=1 shares=5 threshold=3
2022-12-15T14:57:22.118+0530 [INFO] core: post-unseal setup starting
2022-12-15T14:57:22.137+0530 [INFO] core: loaded wrapping token key
2022-12-15T14:57:22.137+0530 [INFO] core: Recorded vault version: vault
version=1.12.2 upgrade_time="2022-12-15 09:27:22.137200412 +0000 UTC"
build_date=2022-11-23T12:53:46Z
2022-12-15T14:57:22.137+0530 [INFO] core: successfully setup plugin
catalog: plugin-directory=""
2022-12-15T14:57:22.137+0530 [INFO] core: no mounts; adding default
mount table
2022-12-15T14:57:22.143+0530 [INFO] core: successfully mounted backend:
type=cubbyhole version="" path=cubbyhole/
2022-12-15T14:57:22.144+0530 [INFO] core: successfully mounted backend:
type=system version="" path=sys/
```

```
2022-12-15T14:57:22.144+0530 [INFO] core: successfully mounted backend:  
type=identity version="" path=identity/  
2022-12-15T14:57:22.148+0530 [INFO] core: successfully enabled  
credential backend: type=token version="" path=token/ namespace="ID:  
root. Path: "  
2022-12-15T14:57:22.149+0530 [INFO] rollback: starting rollback manager  
2022-12-15T14:57:22.149+0530 [INFO] core: restoring leases  
2022-12-15T14:57:22.150+0530 [INFO] expiration: lease restore complete  
2022-12-15T14:57:22.150+0530 [INFO] identity: entities restored  
2022-12-15T14:57:22.150+0530 [INFO] identity: groups restored  
2022-12-15T14:57:22.151+0530 [INFO] core: usage gauge collection is  
disabled  
2022-12-15T14:57:23.385+0530 [INFO] core: post-unseal setup complete  
2022-12-15T14:57:23.387+0530 [INFO] core: root token generated  
2022-12-15T14:57:23.387+0530 [INFO] core: pre-seal teardown starting  
2022-12-15T14:57:23.387+0530 [INFO] rollback: stopping rollback manager  
2022-12-15T14:57:23.387+0530 [INFO] core: pre-seal teardown complete  
Unseal Key 1: <unseal_key_1_id>  
Unseal Key 2: <unseal_key_2_id>  
Unseal Key 3: <unseal_key_3_id>  
Unseal Key 4: <unseal_key_4_id>  
Unseal Key 5: <unseal_key_5_id>
```

Initial Root Token: <initial\_root\_token\_id>

Vault initialized with 5 key shares and a key threshold of 3. Please securely distribute the key shares printed above. When the Vault is re-sealed, restarted, or stopped, you must supply at least 3 of these keys to unseal it before it can start servicing requests.

Vault does not store the generated root key. Without at least 3 keys to reconstruct the root key, Vault will remain permanently sealed!

It is possible to generate new unseal keys, provided you have a quorum of existing unseal keys shares. See "vault operator rekey" for more information.



Você deve gravar e armazenar os IDs de chave e o token de raiz inicial em um local seguro para uso posterior no procedimento.

10. Exporte o token raiz do Vault.

```
[root@mcctb ~]# export VAULT_TOKEN=<initial_root_token_id>
```

11. Desprenda o Vault usando quaisquer três das cinco chaves que foram criadas.

Você deve executar o `vault operator unseal` comando para cada uma das três chaves:

- a. Retire o Vault usando a primeira chave:

```
[root@mcctb ~]# vault operator unseal
Unseal Key (will be hidden):
Key          Value
---          -----
Seal Type    shamir
Initialized   true
Sealed       true
Total Shares 5
Threshold    3
Unseal Progress 1/3
Unseal Nonce <unseal_key_1_id>
Version      1.12.2
Build Date   2022-11-23T12:53:46Z
Storage Type file
HA Enabled   false
```

- b. Retire o Vault usando a segunda chave:

```
[root@mcctb ~]# vault operator unseal
Unseal Key (will be hidden):
Key          Value
---          -----
Seal Type    shamir
Initialized   true
Sealed       true
Total Shares 5
Threshold    3
Unseal Progress 2/3
Unseal Nonce <unseal_key_2_id>
Version      1.12.2
Build Date   2022-11-23T12:53:46Z
Storage Type file
HA Enabled   false
```

- c. Retire o Vault usando a terceira chave:

```

[root@mcctb ~]# vault operator unseal
Unseal Key (will be hidden):
2022-12-15T15:15:00.980+0530 [INFO]  core.cluster-listener.tcp:
starting listener: listener_address=127.0.0.1:8201
2022-12-15T15:15:00.980+0530 [INFO]  core.cluster-listener: serving
cluster requests: cluster_listen_address=127.0.0.1:8201
2022-12-15T15:15:00.981+0530 [INFO]  core: post-unseal setup starting
2022-12-15T15:15:00.981+0530 [INFO]  core: loaded wrapping token key
2022-12-15T15:15:00.982+0530 [INFO]  core: successfully setup plugin
catalog: plugin-directory=""
2022-12-15T15:15:00.983+0530 [INFO]  core: successfully mounted
backend: type=system version="" path=sys/
2022-12-15T15:15:00.984+0530 [INFO]  core: successfully mounted
backend: type=identity version="" path=identity/
2022-12-15T15:15:00.984+0530 [INFO]  core: successfully mounted
backend: type=cubbyhole version="" path=cubbyhole/
2022-12-15T15:15:00.986+0530 [INFO]  core: successfully enabled
credential backend: type=token version="" path=token/ namespace="ID:
root. Path: "
2022-12-15T15:15:00.986+0530 [INFO]  rollback: starting rollback
manager
2022-12-15T15:15:00.987+0530 [INFO]  core: restoring leases
2022-12-15T15:15:00.987+0530 [INFO]  expiration: lease restore
complete
2022-12-15T15:15:00.987+0530 [INFO]  identity: entities restored
2022-12-15T15:15:00.987+0530 [INFO]  identity: groups restored
2022-12-15T15:15:00.988+0530 [INFO]  core: usage gauge collection is
disabled
2022-12-15T15:15:00.989+0530 [INFO]  core: post-unseal setup complete
2022-12-15T15:15:00.989+0530 [INFO]  core: vault is unsealed
Key          Value
---          -----
Seal Type    shamir
Initialized   true
Sealed       false
Total Shares 5
Threshold    3
Version      1.12.2
Build Date   2022-11-23T12:53:46Z
Storage Type file
Cluster Name vault-cluster
Cluster ID   <cluster_id>
HA Enabled   false

```

12. Verifique se o status do Vault selado é falso.

```
[root@mcctb ~]# vault status
Key          Value
---          -----
Seal Type    shamir
Initialized   true
Sealed       false
Total Shares 5
Threshold    3
Version      1.12.2
Build Date   2022-11-23T12:53:46Z
Storage Type file
Cluster Name vault-cluster
Cluster ID   <cluster_id>
HA Enabled   false
```

13. Configure o serviço Vault para iniciar na inicialização.

- a. Execute o seguinte comando: cd /etc/systemd/system

```
[root@mcctb ~]# cd /etc/systemd/system
```

- b. [root@mcctb system]`No prompt, copie e execute o seguinte comando para criar o arquivo de serviço do Vault.

```
# cat > vault.service << EOF
[Unit]
Description=Vault Service
After=mariadb.service

[Service]
Type=forking
ExecStart=/usr/bin/vault server -config /root/config.hcl &
Restart=on-failure

[Install]
WantedBy=multi-user.target
EOF
```

- c. Execute o seguinte comando: systemctl daemon-reload

```
[root@mcctb system]# systemctl daemon-reload
```

- d. Execute o seguinte comando: systemctl enable vault.service

```
[root@mcctb system]# systemctl enable vault.service
Created symlink /etc/systemd/system/multi-
user.target.wants/vault.service → /etc/systemd/system/vault.service.
```



Você será solicitado a usar esse recurso durante a instalação do MetroCluster Tiebreaker. Se você quiser alterar o método para desselar o Vault, então você precisa desinstalar e reinstalar o software tiebreaker do MetroCluster.

#### Instale as versões do MySQL Server 5.5.30 ou posterior e 5.6.x no Red Hat Enterprise Linux 7 ou CentOS 7

Você deve instalar o MySQL Server 5.5.30 ou posterior e a versão 5.6.x no sistema host antes de instalar ou atualizar o software tiebreaker. Para Red Hat Enterprise Linux 8, [Instale o servidor MariaDB](#).

#### Passos

1. Faça login como um usuário raiz ou um usuário sudo que pode mudar para o modo de privilégio avançado.

```
login as: root
root@mcctb's password:
Last login: Fri Jan  8 21:33:00 2016 from host.domain.com
```

2. Adicione o repositório MySQL ao seu sistema host:

```
[root@mcctb ~]# yum localinstall https://dev.mysql.com/get/mysql57-community-
release-el6-11.noarch.rpm
```

```

Loaded plugins: product-id, refresh-packagekit, security, subscription-
manager
Setting up Local Package Process
Examining /var/tmp/yum-root-LLUw0r/mysql-community-release-el6-
5.noarch.rpm: mysql-community-release-el6-5.noarch
Marking /var/tmp/yum-root-LLUw0r/mysql-community-release-el6-
5.noarch.rpm to be installed
Resolving Dependencies
--> Running transaction check
--> Package mysql-community-release.noarch 0:e16-5 will be installed
--> Finished Dependency Resolution
Dependencies Resolved
=====
=====
Package           Arch      Version
                                         Repository
Size
=====
=====
Installing:
mysql-community-release
                           noarch  el6-5 /mysql-community-release-el6-
5.noarch 4.3 k
Transaction Summary
=====
=====
Install          1 Package(s)
Total size: 4.3 k
Installed size: 4.3 k
Is this ok [y/N]: y
Downloading Packages:
Running rpm_check_debug
Running Transaction Test
Transaction Test Succeeded
Running Transaction
  Installing : mysql-community-release-el6-5.noarch
1/1
  Verifying   : mysql-community-release-el6-5.noarch
1/1
Installed:
  mysql-community-release.noarch 0:e16-5
Complete!

```

### 3. Desative o repositório MySQL 57:

```
[root@mcctb ~]# yum-config-manager --disable mysql57-community
```

4. Ative o repositório MySQL 56:

```
[root@mcctb ~]# yum-config-manager --enable mysql56-community
```

5. Ativar o repositório:

```
[root@mcctb ~]# yum repolist enabled | grep "mysql.-community."
```

mysql-connectors-community 21	MySQL Connectors Community
mysql-tools-community 35	MySQL Tools Community
mysql56-community 231	MySQL 5.6 Community Server

6. Instale o servidor da Comunidade MySQL:

```
[root@mcctb ~]# yum install mysql-community-server
```

```
Loaded plugins: product-id, refresh-packagekit, security, subscription-
manager
This system is not registered to Red Hat Subscription Management. You
can use subscription-manager
to register.
Setting up Install Process
Resolving Dependencies
--> Running transaction check
.....Output truncated.....
---> Package mysql-community-libs-compat.x86_64 0:5.6.29-2.el6 will be
obsoleting
--> Finished Dependency Resolution
Dependencies Resolved
=====
=====
Package          Arch    Version        Repository
Size
=====
=====
Installing:
  mysql-community-client      x86_64  5.6.29-2.el6  mysql56-community
18 M
    replacing  mysql.x86_64 5.1.71-1.el6
  mysql-community-libs         x86_64  5.6.29-2.el6  mysql56-community
1.9 M
```

```

        replacing mysql-libs.x86_64 5.1.71-1.el6
mysql-community-libs-compat      x86_64  5.6.29-2.el6  mysql56-community
1.6 M
        replacing mysql-libs.x86_64 5.1.71-1.el6
mysql-community-server          x86_64  5.6.29-2.el6  mysql56-community
53 M
        replacing mysql-server.x86_64 5.1.71-1.el6
Installing for dependencies:
mysql-community-common          x86_64  5.6.29-2.el6  mysql56-community
308 k

Transaction Summary
=====
=====
Install      5 Package(s)
Total download size: 74 M
Is this ok [y/N]: y
Downloading Packages:
(1/5): mysql-community-client-5.6.29-2.el6.x86_64.rpm | 18 MB
00:28
(2/5): mysql-community-common-5.6.29-2.el6.x86_64.rpm | 308 kB
00:01
(3/5): mysql-community-libs-5.6.29-2.el6.x86_64.rpm | 1.9 MB
00:05
(4/5): mysql-community-libs-compat-5.6.29-2.el6.x86_64.rpm | 1.6 MB
00:05
(5/5): mysql-community-server-5.6.29-2.el6.x86_64.rpm | 53 MB
03:42
-----
-----
Total                                         289 kB/s | 74 MB
04:24
warning: rpmts_HdrFromFdno: Header V3 DSA/SHA1 Signature, key ID
<key_id> NOKEY
Retrieving key from file:/etc/pki/rpm-gpg/RPM-GPG-KEY-mysql
Importing GPG key 0x5072E1F5:
  Userid : MySQL Release Engineering <mysql-build@oss.oracle.com>
  Package: mysql-community-release-el6-5.noarch
            (@/mysql-community-release-el6-5.noarch)
  From   : file:/etc/pki/rpm-gpg/RPM-GPG-KEY-mysql
Is this ok [y/N]: y
Running rpm_check_debug
Running Transaction Test
Transaction Test Succeeded
Running Transaction
  Installing : mysql-community-common-5.6.29-2.el6.x86_64

```

```
....Output truncated....  
1.el6.x86_64  
7/8  
Verifying : mysql-5.1.71-1.el6.x86_64  
8/8  
Installed:  
mysql-community-client.x86_64 0:5.6.29-2.el6  
mysql-community-libs.x86_64 0:5.6.29-2.el6  
mysql-community-libs-compat.x86_64 0:5.6.29-2.el6  
mysql-community-server.x86_64 0:5.6.29-2.el6  
  
Dependency Installed:  
mysql-community-common.x86_64 0:5.6.29-2.el6  
  
Replaced:  
mysql.x86_64 0:5.1.71-1.el6 mysql-libs.x86_64 0:5.1.71-1.el6  
mysql-server.x86_64 0:5.1.71-1.el6  
Complete!
```

## 7. Inicie o servidor MySQL:

```
[root@mcctb ~]# service mysqld start
```

```
Initializing MySQL database: 2016-04-05 19:44:38 0 [Warning] TIMESTAMP  
with implicit DEFAULT value is deprecated. Please use  
--explicit_defaults_for_timestamp server option (see documentation  
for more details).  
2016-04-05 19:44:38 0 [Note] /usr/sbin/mysqld (mysqld 5.6.29)  
      starting as process 2487 ...  
2016-04-05 19:44:38 2487 [Note] InnoDB: Using atomics to ref count  
      buffer pool pages  
2016-04-05 19:44:38 2487 [Note] InnoDB: The InnoDB memory heap is  
      disabled  
.....Output truncated.....  
2016-04-05 19:44:42 2509 [Note] InnoDB: Shutdown completed; log sequence  
      number 1625987
```

PLEASE REMEMBER TO SET A PASSWORD FOR THE MySQL root USER!  
To do so, start the server, then issue the following commands:

```
/usr/bin/mysqladmin -u root password 'new-password'  
/usr/bin/mysqladmin -u root -h mcctb password 'new-password'
```

Alternatively, you can run:

```
/usr/bin/mysql_secure_installation
```

which will also give you the option of removing the test  
databases and anonymous user created by default. This is  
strongly recommended for production servers.

.....Output truncated.....

WARNING: Default config file /etc/my.cnf exists on the system  
This file will be read by default by the MySQL server  
If you do not want to use this, either remove it, or use the  
--defaults-file argument to mysqld\_safe when starting the server

```
[ OK ]  
Starting mysqld: [ OK ]
```

## 8. Confirme se o servidor MySQL está em execução:

```
[root@mcctb ~]# service mysqld status
```

```
mysqld (pid 2739) is running...
```

## 9. Configurar definições de segurança e palavra-passe:

```
[root@mcctb ~]# mysql_secure_installation
```

NOTE: RUNNING ALL PARTS OF THIS SCRIPT IS RECOMMENDED FOR ALL MySQL SERVERS IN PRODUCTION USE! PLEASE READ EACH STEP CAREFULLY!

In order to log into MySQL to secure it, we'll need the current password for the root user. If you've just installed MySQL, and you haven't set the root password yet, the password will be blank, so you should just press enter here.

```
Enter current password for root (enter for none):      <== on default
install                                                 hit enter here
OK, successfully used password, moving on...
```

Setting the root password ensures that nobody can log into the MySQL root user without the proper authorization.

```
Set root password? [Y/n] y
New password:
Re-enter new password:
Password updated successfully!
Reloading privilege tables..
... Success!
```

By default, a MySQL installation has an anonymous user, allowing anyone to log into MySQL without having to have a user account created for them. This is intended only for testing, and to make the installation go a bit smoother. You should remove them before moving into a production environment.

```
Remove anonymous users? [Y/n] y
... Success!
```

Normally, root should only be allowed to connect from 'localhost'. This ensures that someone cannot guess at the root password from the network.

```
Disallow root login remotely? [Y/n] y
... Success!
```

By default, MySQL comes with a database named 'test' that anyone can access. This is also intended only for testing, and should be removed before moving into a production environment.

```
Remove test database and access to it? [Y/n] y
- Dropping test database...
ERROR 1008 (HY000) at line 1: Can't drop database 'test';
```

```
database doesn't exist
... Failed! Not critical, keep moving...
- Removing privileges on test database...
... Success!
```

Reloading the privilege tables will ensure that all changes made so far will take effect immediately.

```
Reload privilege tables now? [Y/n] y
... Success!
```

All done! If you've completed all of the above steps, your MySQL installation should now be secure.

Thanks for using MySQL!

Cleaning up...

#### 10. Verifique se o login do MySQL está funcionando:

```
[root@mcctb ~]# mysql -u root -p
```

```
Enter password: <configured_password>
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 17
Server version: 5.6.29 MySQL Community Server (GPL)

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql>
```

Se o login do MySQL estiver funcionando, a saída terminará no mysql> prompt.

#### Ative a configuração de inicialização automática do MySQL

Você deve verificar se o recurso autostart está ativado para o daemon MySQL. Ativar o daemon MySQL reinicia automaticamente o MySQL se o sistema no qual o software tiebreaker do MetroCluster reside for reinicializado. Se o daemon MySQL não estiver em execução, o software tiebreaker continua em execução, mas não pode ser reiniciado e as alterações de configuração não podem ser feitas.

## Passo

1. Verifique se o MySQL está habilitado para iniciar automaticamente quando inicializado:

```
[root@mcctb ~]# systemctl list-unit-files mysqld.service
```

UNIT FILE	State
<hr/>	
mysqld.service	enabled

Se o MySQL não estiver habilitado para iniciar automaticamente quando inicializado, consulte a documentação do MySQL para ativar o recurso de inicialização automática para sua instalação.

Instale o servidor MariaDB no Red Hat Enterprise Linux 8

Você deve instalar o servidor MariaDB no sistema host antes de instalar ou atualizar o software tiebreaker. Para Red Hat Enterprise Linux 7 ou CentOS 7, [Instale o MySQL Server](#).

## **Antes de começar**

Seu sistema host deve estar em execucao no Red Hat Enterprise Linux (RHEL) 8.

Passos

1. Faça login como um `root` usuário ou um usuário que pode sudo para o modo de privilégio avançado.

```
login as: root
root@mcctb's password:
Last login: Fri Jan  8 21:33:00 2017 from host.domain.com
```

- ## 2. Instale o servidor MariaDB:

```
[root@mcctb ~]# yum install mariadb-server.x86_64
```

```
[root@mcctb ~]# yum install mariadb-server.x86_64
Loaded plugins: fastestmirror, langpacks
...
...
=====
===
Package           Arch      Version       Repository
Size
=====
=====
===
Installing:
mariadb-server    x86_64    1:5.5.56-2.el7   base
11 M
```

```
Installing for dependencies:
```

```
Transaction Summary
```

```
=====
```

```
====
```

```
Install 1 Package (+8 Dependent packages)
```

```
Upgrade ( 1 Dependent package)
```

```
Total download size: 22 M
```

```
Is this ok [y/d/N]: y
```

```
Downloading packages:
```

```
No Presto metadata available for base warning:
```

```
/var/cache/yum/x86_64/7/base/packages/mariadb-libs-5.5.56-2.el7.x86_64.rpm:
```

```
Header V3 RSA/SHA256 Signature,
```

```
key ID f4a80eb5: NOKEY] 1.4 MB/s | 3.3 MB 00:00:13 ETA
```

```
Public key for mariadb-libs-5.5.56-2.el7.x86_64.rpm is not installed
```

```
(1/10): mariadb-libs-5.5.56-2.el7.x86_64.rpm | 757 kB 00:00:01
```

```
..
```

```
..
```

```
(10/10): perl-Net-Daemon-0.48-5.el7.noarch.rpm| 51 kB 00:00:01
```

```
-----
```

```
-----
```

```
Installed:
```

```
  mariadb-server.x86_64 1:5.5.56-2.el7
```

```
Dependency Installed:
```

```
  mariadb.x86_64 1:5.5.56-2.el7
```

```
  perl-Compress-Raw-Bzip2.x86_64 0:2.061-3.el7
```

```
  perl-Compress-Raw-Zlib.x86_64 1:2.061-4.el7
```

```
  perl-DBD-MySQL.x86_64 0:4.023-5.el7
```

```
  perl-DBI.x86_64 0:1.627-4.el7
```

```
  perl-IO-Compress.noarch 0:2.061-2.el7
```

```
  perl-Net-Daemon.noarch 0:0.48-5.el7
```

```
  perl-PlRPC.noarch 0:0.2020-14.el7
```

```
Dependency Updated:
```

```
  mariadb-libs.x86_64 1:5.5.56-2.el7
```

```
Complete!
```

### 3. Inicie o servidor MariaDB:

```
[root@mcctb ~]# systemctl start mariadb
```

### 4. Verifique se o servidor MariaDB foi iniciado:

```
[root@mcctb ~]# systemctl status mariadb
```

```
[root@mcctb ~]# systemctl status mariadb
mariadb.service - MariaDB database server
...
Nov 08 21:28:59 mcctb systemd[1]: Starting MariaDB database server...
...
Nov 08 21:29:01 mcctb systemd[1]: Started MariaDB database server.
```

## 5. Configure as definições de segurança e palavra-passe:



Quando for solicitada a palavra-passe raiz, deixe-a vazia e prima ENTER para continuar a configurar as definições de segurança e palavra-passe.

```
[root@mcctb ~]# mysql_secure_installation
```

```
root@localhost systemd]# mysql_secure_installation
```

```
NOTE: RUNNING ALL PARTS OF THIS SCRIPT IS RECOMMENDED FOR ALL MariaDB
      SERVERS IN PRODUCTION USE! PLEASE READ EACH STEP CAREFULLY!
```

In order to log into MariaDB to secure it, we'll need the current password for the root user. If you've just installed MariaDB, and you haven't set the root password yet, the password will be blank, so you should just press enter here.

```
Enter current password for root (enter for none):
OK, successfully used password, moving on...
```

```
Setting the root password ensures that nobody can log into the MariaDB
root user without the proper authorisation.
```

```
Set root password? [Y/n] y
```

```
New password:
```

```
Re-enter new password:
```

```
Password updated successfully!
```

```
Reloading privilege tables..
```

```
... Success!
```

By default, a MariaDB installation has an anonymous user, allowing anyone

to log into MariaDB without having to have a user account created for them. This is intended only for testing, and to make the installation go a bit smoother. You should remove them before moving into a

production environment.

**Remove anonymous users? [Y/n] y**

... Success!

Normally, root should only be allowed to connect from 'localhost'. This ensures that someone cannot guess at the root password from the network.

**Disallow root login remotely? [Y/n] y**

... Success!

By default, MariaDB comes with a database named 'test' that anyone can access. This is also intended only for testing, and should be removed before moving into a production environment.

**Remove test database and access to it? [Y/n] y**

- Dropping test database...

... Success!

- Removing privileges on test database...

... Success!

Reloading the privilege tables will ensure that all changes made so far will take effect immediately.

**Reload privilege tables now? [Y/n]**

... Success!

Cleaning up...

All done! If you've completed all of the above steps, your MariaDB installation should now be secure.

Thanks for using MariaDB!

## Ative a configuração de início automático para o servidor MariaDB

Você deve verificar se o recurso de inicialização automática está ativado para o servidor MariaDB. Se você não ativar o recurso de inicialização automática e o sistema no qual o software tiebreaker do MetroCluster reside precisar reiniciar, o software tiebreaker continuará em execução, mas o serviço MariaDB não poderá ser reiniciado e as alterações de configuração não poderão ser feitas.

### Passos

1. Ative o serviço de arranque automático:

```
[root@mcctb ~]# systemctl enable mariadb.service
```

2. Verifique se o MariaDB está habilitado para iniciar automaticamente quando inicializado:

```
[root@mcctb ~]# systemctl list-unit-files mariadb.service
```

UNIT	FILE	State
	mariadb.service	enabled

## Instale ou atualize para o tiebreaker 1,5

Execute uma nova instalação ou atualização para o tiebreaker 1,5 no sistema operacional Linux host para monitorar as configurações do MetroCluster.

### Sobre esta tarefa

- Seu sistema de storage deve estar executando uma versão compatível do ONTAP. Consulte "[Requisitos de software](#)" a tabela para obter mais detalhes.
- Você deve ter instalado o OpenJDK usando o `yum install java-x.x.x-openjdk` comando. Tiebreaker 1,5 e posterior suporta OpenJDK 17, 18 ou 19.
- Você pode instalar o tiebreaker do MetroCluster como um usuário não-root com Privileges administrativo suficiente para executar a instalação do tiebreaker, criar tabelas e usuários e definir a senha do usuário.

### Passos

1. Baixe o software tiebreaker do MetroCluster e a chave MetroCluster\_tiebreaker\_RPM\_GPG.



A chave MetroCluster\_tiebreaker\_RPM\_GPG está disponível para download na mesma página que você faz o download do pacote de software para tiebreaker 1,5 no site de suporte da NetApp.

["MetroCluster tiebreaker \(Downloads\) - Site de suporte da NetApp"](#)

2. Faça login no host como usuário raiz.
3. Crie um usuário não-root e o `mcctbgrp` grupo.
  - a. Crie um usuário que não seja root e defina a senha.

Os comandos de exemplo a seguir criam um usuário não-root chamado `mcctbuser1`:

```
[root@mcctb ~]# useradd mcctbuser1
[root@mcctb ~]# passwd mcctbuser1
Changing password for user mcctbuser1.
New password:
Retype new password:
passwd: all authentication tokens updated successfully.
```

- b. Criar um grupo chamado `mcctbgrp`:

```
[root@mcctb ~]# groupadd mcctbgrp
```

- c. Adicione o usuário não-root que você criou ao `mcctbgrp` grupo.

O seguinte comando é adicionado `mcctbuser1` ao `mcctbgrp` grupo:

```
[root@mcctb ~]# usermod -a -G mcctbgrp mcctbuser1
```

#### 4. Verifique o arquivo RPM.

Execute as seguintes subetapas a partir do diretório que contém a chave RPM.

- a. Baixe e importe o arquivo de chave RPM:

```
[root@mcctb ~]# rpm --import MetroCluster_Tiebreaker_RPM_GPG.key
```

- b. Verifique se a chave correta foi importada verificando a impressão digital.

O exemplo a seguir mostra uma impressão digital chave correta:

```
root@mcctb:~/signing/mcctb-rpms# gpg --show-keys --with-fingerprint
MetroCluster_Tiebreaker_RPM_GPG.key
pub    rsa3072 2022-11-17 [SCEA] [expires: 2025-11-16]
      65AC 1562 E28A 1497 7BBD 7251 2855 EB02 3E77 FAE5
uid                               MCCTB-RPM (mcctb RPM production signing)
<mcctb-rpm@netapp.com>
```

- a. Verifique a assinatura: `rpm --checksig NetApp-MetroCluster-Tiebreaker-Software-1.5-1.x86_64.rpm`

```
NetApp-MetroCluster-Tiebreaker-Software-1.5-1.x86_64.rpm: digests OK
```



Só tem de prosseguir com a instalação depois de ter verificado com êxito a assinatura.

#### 5. instale ou atualize o software tiebreaker:



Você só pode atualizar para a versão 1,5 do tiebreaker quando estiver atualizando a partir da versão 1,4 do tiebreaker. A atualização de versões anteriores para o tiebreaker 1,5 não é suportada.

Selecione o procedimento correto dependendo se você está executando uma nova instalação ou atualizando uma instalação existente.

## Execute uma nova instalação

- Recuperar e gravar o caminho absoluto para Java:

```
[root@mcctb ~]# readlink -f /usr/bin/java  
/usr/lib/jvm/java-19-openjdk-19.0.0.36-  
2.rolling.el8.x86_64/bin/java
```

- Execute o seguinte comando: `rpm -ivh NetApp-MetroCluster-Tiebreaker-Software-1.5-1.x86_64.rpm`

O sistema exibe a seguinte saída para uma instalação bem-sucedida:



Quando solicitado durante a instalação, forneça o usuário não-root que você criou e atribuiu anteriormente ao `mcctbgrp` grupo.

```
Verifying...
#####
Preparing...
#####
Updating / installing...
  1:NetApp-MetroCluster-Tiebreaker-
So#####
Enter the absolute path for Java : /usr/lib/jvm/java-19-openjdk-
19.0.0.0.36-2.rolling.el8.x86_64/bin/java
Verifying if Java exists...
Found Java. Proceeding with the installation.
Enter host user account to use for the installation:
mcctbuser1
User account mcctbuser1 found. Proceeding with the installation
Enter database user name:
root
Please enter database password for root
Enter password:
Sealed          false
Do you wish to auto unseal vault(y/n)?y
Enter the key1:
Enter the key2:
Enter the key3:
Success! Uploaded policy: mcctb-policy
Error enabling approle auth: Error making API request.
URL: POST http://127.0.0.1:8200/v1/sys/auth/approle
Code: 400. Errors:
* path is already in use at approle/
Success! Enabled the kv secrets engine at: mcctb/
Success! Data written to: auth/approle/role/mcctb-app
Password updated successfully in the vault.
Synchronizing state of netapp-metrocluster-tiebreaker-
software.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable netapp-
metrocluster-tiebreaker-software
Created symlink /etc/systemd/system/multi-
user.target.wants/netapp-metrocluster-tiebreaker-software.service
→ /etc/systemd/system/netapp-metrocluster-tiebreaker-
software.service.
Attempting to start NetApp MetroCluster Tiebreaker software
services
Started NetApp MetroCluster Tiebreaker software services
Successfully installed NetApp MetroCluster Tiebreaker software
version 1.5.
```

### Atualizando uma instalação existente

- Verifique se uma versão suportada do OpenJDK está instalada e se é a versão atual do Java localizada no host.



Para atualizações para o tiebreaker 1,5, você deve instalar o OpenJDK versão 17, 18 ou 19.

```
[root@mcctb ~]# readlink -f /usr/bin/java  
/usr/lib/jvm/java-19-openjdk-19.0.0.36-  
2.rolling.el8.x86_64/bin/java
```

- Verifique se o serviço Vault está deslacado e em execução: `vault status`

```
[root@mcctb ~]# vault status  
Key          Value  
---          ----  
Seal Type    shamir  
Initialized   true  
Sealed       false  
Total Shares  5  
Threshold    3  
Version      1.12.2  
Build Date   2022-11-23T12:53:46Z  
Storage Type file  
Cluster Name vault  
Cluster ID   <cluster_id>  
HA Enabled   false
```

- Atualize o software tiebreaker.

```
[root@mcctb ~]# rpm -Uvh NetApp-MetroCluster-Tiebreaker-Software-  
1.5-1.x86_64.rpm
```

O sistema exibe a seguinte saída para uma atualização bem-sucedida:

```
Verifying...
#####
Preparing...
#####
Updating / installing...
  1:NetApp-MetroCluster-Tiebreaker-
So#####
Enter the absolute path for Java : /usr/lib/jvm/java-19-openjdk-19.0.0.0.36-2.rolling.el8.x86_64/bin/java
Verifying if Java exists...
Found Java. Proceeding with the installation.
Enter host user account to use for the installation:
mcctbuser1
User account mcctbuser1 found. Proceeding with the installation
Sealed          false
Do you wish to auto unseal vault(y/n)?y
Enter the key1:
Enter the key2:
Enter the key3:
Success! Uploaded policy: mcctb-policy
Error enabling approle auth: Error making API request.
URL: POST http://127.0.0.1:8200/v1/sys/auth/approle
Code: 400. Errors:
* path is already in use at approle/
Success! Enabled the kv secrets engine at: mcctb/
Success! Data written to: auth/approle/role/mcctb-app
Enter database user name : root
Please enter database password for root
Enter password:
Password updated successfully in the database.
Password updated successfully in the vault.
Synchronizing state of netapp-metrocluster-tiebreaker-software.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable netapp-metrocluster-tiebreaker-software
Attempting to start NetApp MetroCluster Tiebreaker software services
Started NetApp MetroCluster Tiebreaker software services
Successfully upgraded NetApp MetroCluster Tiebreaker software to version 1.5.
Cleaning up / removing...
  2:NetApp-MetroCluster-Tiebreaker-
So#####
[100%]
```



Se você digitar a senha raiz errada do MySQL, o software tiebreaker indica que ele foi instalado com sucesso, mas exibe mensagens "Acesso negado". Para resolver o problema, você deve desinstalar o software tiebreaker usando o `rpm -e` comando e reinstalar o software usando a senha raiz do MySQL correta.

6. Verifique a conectividade tiebreaker com o software MetroCluster abrindo uma conexão SSH do host tiebreaker para cada uma das LIFs de gerenciamento de nós e LIFs de gerenciamento de cluster.

## Informações relacionadas

["Suporte à NetApp"](#)

## Instale o desempate 1,4

### Instale dependências do MetroCluster tiebreaker 1,4

Dependendo do sistema operacional Linux host, instale um servidor MySQL ou MariaDB antes de instalar ou atualizar o software tiebreaker.

#### Passos

1. [Instale o JDK](#).
2. Instale o servidor MySQL ou MariaDB:

Se o host Linux for	Então...
Red Hat Enterprise Linux 7/CentOS 7	<a href="#">Instale as versões do MySQL Server 5.5.30 ou posterior e 5.6.x no Red Hat Enterprise Linux 7 ou CentOS 7</a>
Red Hat Enterprise Linux 8	<a href="#">Instale o servidor MariaDB no Red Hat Enterprise Linux 8</a>

#### Instale o JDK

Você deve instalar o JDK em seu sistema host antes de instalar ou atualizar o software tiebreaker. O tiebreaker 1,4 e anterior suporta JDK 1,8.0. (JRE 8).

#### Passos

1. Faça login como um usuário "root".

```
login as: root
root@mcctb's password:
Last login: Fri Jan  8 21:33:00 2017 from host.domain.com
```

2. Instale o JDK 1,8.0:

```
yum install java-1.8.0-openjdk.x86_64
```

```
[root@mcctb ~]# yum install java-1.8.0-openjdk.x86_64
Loaded plugins: fastestmirror, langpacks
Loading mirror speeds from cached hostfile
... shortened....
Dependencies Resolved

=====
Package           Arch    Version      Repository      Size
=====
Installing:
java-1.8.0-openjdk x86_64  1:1.8.0.144-0.b01.el7_4 updates      238 k
..
..
Transaction Summary
=====
Install 1 Package (+ 4 Dependent packages)

Total download size: 34 M
Is this ok [y/d/N]: y

Installed:
java-1.8.0-openjdk.x86_64 1:1.8.0.144-0.b01.el7_4
Complete!
```

### **Instale as versões do MySQL Server 5.5.30 ou posterior e 5,6.x no Red Hat Enterprise Linux 7 ou CentOS 7**

Você deve instalar o MySQL Server 5.5.30 ou posterior e a versão 5,6.x no sistema host antes de instalar ou atualizar o software tiebreaker. Para Red Hat Enterprise Linux 8, [Instale o servidor MariaDB](#).

#### **Passos**

1. Faça login como usuário root.

```
login as: root
root@mcctb's password:
Last login: Fri Jan  8 21:33:00 2016 from host.domain.com
```

2. Adicione o repositório MySQL ao seu sistema host:

```
[root@mcctb ~]# yum localinstall https://dev.mysql.com/get/mysql57-community-release-el6-11.noarch.rpm
```

```

Loaded plugins: product-id, refresh-packagekit, security, subscription-
manager
Setting up Local Package Process
Examining /var/tmp/yum-root-LLUw0r/mysql-community-release-el6-
5.noarch.rpm: mysql-community-release-el6-5.noarch
Marking /var/tmp/yum-root-LLUw0r/mysql-community-release-el6-
5.noarch.rpm to be installed
Resolving Dependencies
--> Running transaction check
--> Package mysql-community-release.noarch 0:e16-5 will be installed
--> Finished Dependency Resolution
Dependencies Resolved
=====
=====
Package           Arch      Version
                                         Repository
Size
=====
=====
Installing:
mysql-community-release
                           noarch  el6-5 /mysql-community-release-el6-
5.noarch 4.3 k
Transaction Summary
=====
=====
Install          1 Package(s)
Total size: 4.3 k
Installed size: 4.3 k
Is this ok [y/N]: y
Downloading Packages:
Running rpm_check_debug
Running Transaction Test
Transaction Test Succeeded
Running Transaction
  Installing : mysql-community-release-el6-5.noarch
1/1
  Verifying   : mysql-community-release-el6-5.noarch
1/1
Installed:
  mysql-community-release.noarch 0:e16-5
Complete!

```

### 3. Desative o repositório MySQL 57:

```
[root@mcctb ~]# yum-config-manager --disable mysql57-community
```

4. Ative o repositório MySQL 56:

```
[root@mcctb ~]# yum-config-manager --enable mysql56-community
```

5. Ativar o repositório:

```
[root@mcctb ~]# yum repolist enabled | grep "mysql.-community."
```

mysql-connectors-community 21	MySQL Connectors Community
mysql-tools-community 35	MySQL Tools Community
mysql56-community 231	MySQL 5.6 Community Server

6. Instale o servidor da Comunidade MySQL:

```
[root@mcctb ~]# yum install mysql-community-server
```

```
Loaded plugins: product-id, refresh-packagekit, security, subscription-
manager
This system is not registered to Red Hat Subscription Management. You
can use subscription-manager
to register.
Setting up Install Process
Resolving Dependencies
--> Running transaction check
.....Output truncated.....
---> Package mysql-community-libs-compat.x86_64 0:5.6.29-2.el6 will be
obsoleting
--> Finished Dependency Resolution
Dependencies Resolved
=====
=====
Package          Arch    Version        Repository
Size
=====
=====
Installing:
  mysql-community-client      x86_64  5.6.29-2.el6  mysql56-community
18 M
    replacing  mysql.x86_64 5.1.71-1.el6
  mysql-community-libs         x86_64  5.6.29-2.el6  mysql56-community
1.9 M
```

```

        replacing mysql-libs.x86_64 5.1.71-1.el6
mysql-community-libs-compat      x86_64  5.6.29-2.el6  mysql56-community
1.6 M
        replacing mysql-libs.x86_64 5.1.71-1.el6
mysql-community-server          x86_64  5.6.29-2.el6  mysql56-community
53 M
        replacing mysql-server.x86_64 5.1.71-1.el6
Installing for dependencies:
mysql-community-common          x86_64  5.6.29-2.el6  mysql56-community
308 k

Transaction Summary
=====
=====
Install      5 Package(s)
Total download size: 74 M
Is this ok [y/N]: y
Downloading Packages:
(1/5): mysql-community-client-5.6.29-2.el6.x86_64.rpm | 18 MB
00:28
(2/5): mysql-community-common-5.6.29-2.el6.x86_64.rpm | 308 kB
00:01
(3/5): mysql-community-libs-5.6.29-2.el6.x86_64.rpm | 1.9 MB
00:05
(4/5): mysql-community-libs-compat-5.6.29-2.el6.x86_64.rpm | 1.6 MB
00:05
(5/5): mysql-community-server-5.6.29-2.el6.x86_64.rpm | 53 MB
03:42
-----
-----
Total                                         289 kB/s | 74 MB
04:24
warning: rpmts_HdrFromFdno: Header V3 DSA/SHA1 Signature, key ID
<key_id> NOKEY
Retrieving key from file:/etc/pki/rpm-gpg/RPM-GPG-KEY-mysql
Importing GPG key 0x5072E1F5:
  Userid : MySQL Release Engineering <mysql-build@oss.oracle.com>
  Package: mysql-community-release-el6-5.noarch
            (@/mysql-community-release-el6-5.noarch)
  From   : file:/etc/pki/rpm-gpg/RPM-GPG-KEY-mysql
Is this ok [y/N]: y
Running rpm_check_debug
Running Transaction Test
Transaction Test Succeeded
Running Transaction
  Installing : mysql-community-common-5.6.29-2.el6.x86_64

```

```
....Output truncated....  
1.el6.x86_64  
7/8  
Verifying : mysql-5.1.71-1.el6.x86_64  
8/8  
Installed:  
mysql-community-client.x86_64 0:5.6.29-2.el6  
mysql-community-libs.x86_64 0:5.6.29-2.el6  
mysql-community-libs-compat.x86_64 0:5.6.29-2.el6  
mysql-community-server.x86_64 0:5.6.29-2.el6  
  
Dependency Installed:  
mysql-community-common.x86_64 0:5.6.29-2.el6  
  
Replaced:  
mysql.x86_64 0:5.1.71-1.el6 mysql-libs.x86_64 0:5.1.71-1.el6  
mysql-server.x86_64 0:5.1.71-1.el6  
Complete!
```

## 7. Inicie o servidor MySQL:

```
[root@mcctb ~]# service mysqld start
```

```
Initializing MySQL database: 2016-04-05 19:44:38 0 [Warning] TIMESTAMP  
with implicit DEFAULT value is deprecated. Please use  
--explicit_defaults_for_timestamp server option (see documentation  
for more details).  
2016-04-05 19:44:38 0 [Note] /usr/sbin/mysqld (mysqld 5.6.29)  
      starting as process 2487 ...  
2016-04-05 19:44:38 2487 [Note] InnoDB: Using atomics to ref count  
      buffer pool pages  
2016-04-05 19:44:38 2487 [Note] InnoDB: The InnoDB memory heap is  
      disabled  
.....Output truncated.....  
2016-04-05 19:44:42 2509 [Note] InnoDB: Shutdown completed; log sequence  
      number 1625987
```

PLEASE REMEMBER TO SET A PASSWORD FOR THE MySQL root USER!  
To do so, start the server, then issue the following commands:

```
/usr/bin/mysqladmin -u root password 'new-password'  
/usr/bin/mysqladmin -u root -h mcctb password 'new-password'
```

Alternatively, you can run:

```
/usr/bin/mysql_secure_installation
```

which will also give you the option of removing the test  
databases and anonymous user created by default. This is  
strongly recommended for production servers.

.....Output truncated.....

WARNING: Default config file /etc/my.cnf exists on the system  
This file will be read by default by the MySQL server  
If you do not want to use this, either remove it, or use the  
--defaults-file argument to mysqld\_safe when starting the server

```
[ OK ]  
Starting mysqld: [ OK ]
```

## 8. Confirme se o servidor MySQL está em execução:

```
[root@mcctb ~]# service mysqld status
```

```
mysqld (pid 2739) is running...
```

## 9. Configurar definições de segurança e palavra-passe:

```
[root@mcctb ~]# mysql_secure_installation
```

NOTE: RUNNING ALL PARTS OF THIS SCRIPT IS RECOMMENDED FOR ALL MySQL SERVERS IN PRODUCTION USE! PLEASE READ EACH STEP CAREFULLY!

In order to log into MySQL to secure it, we'll need the current password for the root user. If you've just installed MySQL, and you haven't set the root password yet, the password will be blank, so you should just press enter here.

```
Enter current password for root (enter for none):      <== on default
install                                                 hit enter here
OK, successfully used password, moving on...
```

Setting the root password ensures that nobody can log into the MySQL root user without the proper authorization.

```
Set root password? [Y/n] y
New password:
Re-enter new password:
Password updated successfully!
Reloading privilege tables..
... Success!
```

By default, a MySQL installation has an anonymous user, allowing anyone to log into MySQL without having to have a user account created for them. This is intended only for testing, and to make the installation go a bit smoother. You should remove them before moving into a production environment.

```
Remove anonymous users? [Y/n] y
... Success!
```

Normally, root should only be allowed to connect from 'localhost'. This ensures that someone cannot guess at the root password from the network.

```
Disallow root login remotely? [Y/n] y
... Success!
```

By default, MySQL comes with a database named 'test' that anyone can access. This is also intended only for testing, and should be removed before moving into a production environment.

```
Remove test database and access to it? [Y/n] y
- Dropping test database...
ERROR 1008 (HY000) at line 1: Can't drop database 'test';
```

```
database doesn't exist
... Failed! Not critical, keep moving...
- Removing privileges on test database...
... Success!
```

Reloading the privilege tables will ensure that all changes made so far will take effect immediately.

```
Reload privilege tables now? [Y/n] y
... Success!
```

All done! If you've completed all of the above steps, your MySQL installation should now be secure.

Thanks for using MySQL!

Cleaning up...

#### 10. Verifique se o login do MySQL está funcionando:

```
[root@mcctb ~]# mysql -u root -p
```

```
Enter password: <configured_password>
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 17
Server version: 5.6.29 MySQL Community Server (GPL)

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql>
```

Quando o login do MySQL está funcionando como esperado, a saída termina `mysql>` no prompt.

#### Ative a configuração de inicialização automática do MySQL

Você deve verificar se o recurso autostart está ativado para o daemon MySQL. Ativar o daemon MySQL reinicia automaticamente o MySQL se o sistema no qual o software tiebreaker do MetroCluster reside for reinicializado. Se o daemon MySQL não estiver em execução, o software tiebreaker continua em execução, mas não pode ser reiniciado e as alterações de configuração não podem ser feitas.

## Passo

1. Verifique se o MySQL está habilitado para iniciar automaticamente quando inicializado:

```
[root@mcctb ~]# systemctl list-unit-files mysqld.service
```

UNIT FILE	State
<hr/>	
mysqld.service	enabled

Se o MySQL não estiver habilitado para iniciar automaticamente quando inicializado, consulte a documentação do MySQL para ativar o recurso de inicialização automática para sua instalação.

Instale o servidor MariaDB no Red Hat Enterprise Linux 8

Você deve instalar o servidor MariaDB no sistema host antes de instalar ou atualizar o software tiebreaker. Para Red Hat Enterprise Linux 7 ou CentOS 7, [Instale o MySQL Server](#).

## **Antes de começar**

Seu sistema host deve estar em execução no Red Hat Enterprise Linux (RHEL) 8.

Passos

1. Inicie sessão como root utilizador.

```
login as: root
root@mcctb's password:
Last login: Fri Jan  8 21:33:00 2017 from host.domain.com
```

- ## 2. Instale o servidor MariaDB:

```
[root@mcctb ~]# yum install mariadb-server.x86_64
```

```
[root@mcctb ~]# yum install mariadb-server.x86_64
Loaded plugins: fastestmirror, langpacks
...
...
=====
===
Package           Arch      Version       Repository
Size
=====
=====
===
Installing:
mariadb-server    x86_64    1:5.5.56-2.el7   base
11 M
```

```
Installing for dependencies:
```

```
Transaction Summary
```

```
=====
```

```
====
```

```
Install 1 Package (+8 Dependent packages)
```

```
Upgrade ( 1 Dependent package)
```

```
Total download size: 22 M
```

```
Is this ok [y/d/N] : y
```

```
Downloading packages:
```

```
No Presto metadata available for base warning:
```

```
/var/cache/yum/x86_64/7/base/packages/mariadb-libs-5.5.56-2.el7.x86_64.rpm:
```

```
Header V3 RSA/SHA256 Signature,
```

```
key ID f4a80eb5: NOKEY] 1.4 MB/s | 3.3 MB 00:00:13 ETA
```

```
Public key for mariadb-libs-5.5.56-2.el7.x86_64.rpm is not installed
```

```
(1/10): mariadb-libs-5.5.56-2.el7.x86_64.rpm | 757 kB 00:00:01
```

```
..
```

```
..
```

```
(10/10): perl-Net-Daemon-0.48-5.el7.noarch.rpm| 51 kB 00:00:01
```

```
-----
```

```
-----
```

```
Installed:
```

```
  mariadb-server.x86_64 1:5.5.56-2.el7
```

```
Dependency Installed:
```

```
  mariadb.x86_64 1:5.5.56-2.el7
```

```
  perl-Compress-Raw-Bzip2.x86_64 0:2.061-3.el7
```

```
  perl-Compress-Raw-Zlib.x86_64 1:2.061-4.el7
```

```
  perl-DBD-MySQL.x86_64 0:4.023-5.el7
```

```
  perl-DBI.x86_64 0:1.627-4.el7
```

```
  perl-IO-Compress.noarch 0:2.061-2.el7
```

```
  perl-Net-Daemon.noarch 0:0.48-5.el7
```

```
  perl-PlRPC.noarch 0:0.2020-14.el7
```

```
Dependency Updated:
```

```
  mariadb-libs.x86_64 1:5.5.56-2.el7
```

```
Complete!
```

### 3. Inicie o servidor MariaDB:

```
[root@mcctb ~]# systemctl start mariadb
```

### 4. Verifique se o servidor MariaDB foi iniciado:

```
[root@mcctb ~]# systemctl status mariadb
```

```
[root@mcctb ~]# systemctl status mariadb
mariadb.service - MariaDB database server
...
Nov 08 21:28:59 mcctb systemd[1]: Starting MariaDB database server...
...
Nov 08 21:29:01 mcctb systemd[1]: Started MariaDB database server.
```

## 5. Configure as definições de segurança e palavra-passe:



Quando for solicitada a palavra-passe raiz, deixe-a vazia e prima ENTER para continuar a configurar as definições de segurança e palavra-passe.

```
[root@mcctb ~]# mysql_secure_installation
```

```
root@localhost systemd]# mysql_secure_installation
```

```
NOTE: RUNNING ALL PARTS OF THIS SCRIPT IS RECOMMENDED FOR ALL MariaDB
      SERVERS IN PRODUCTION USE! PLEASE READ EACH STEP CAREFULLY!
```

In order to log into MariaDB to secure it, we'll need the current password for the root user. If you've just installed MariaDB, and you haven't set the root password yet, the password will be blank, so you should just press enter here.

```
Enter current password for root (enter for none):
OK, successfully used password, moving on...
```

```
Setting the root password ensures that nobody can log into the MariaDB
root user without the proper authorisation.
```

```
Set root password? [Y/n] y
```

```
New password:
```

```
Re-enter new password:
```

```
Password updated successfully!
```

```
Reloading privilege tables..
```

```
... Success!
```

By default, a MariaDB installation has an anonymous user, allowing anyone

to log into MariaDB without having to have a user account created for them. This is intended only for testing, and to make the installation go a bit smoother. You should remove them before moving into a

production environment.

**Remove anonymous users? [Y/n] y**

... Success!

Normally, root should only be allowed to connect from 'localhost'. This ensures that someone cannot guess at the root password from the network.

**Disallow root login remotely? [Y/n] y**

... Success!

By default, MariaDB comes with a database named 'test' that anyone can access. This is also intended only for testing, and should be removed before moving into a production environment.

**Remove test database and access to it? [Y/n] y**

- Dropping test database...

... Success!

- Removing privileges on test database...

... Success!

Reloading the privilege tables will ensure that all changes made so far will take effect immediately.

**Reload privilege tables now? [Y/n]**

... Success!

Cleaning up...

All done! If you've completed all of the above steps, your MariaDB installation should now be secure.

Thanks for using MariaDB!

## Ative a configuração de início automático para o servidor MariaDB

Você deve verificar se o recurso de inicialização automática está ativado para o servidor MariaDB. Se você não ativar o recurso de inicialização automática e o sistema no qual o software tiebreaker do MetroCluster reside precisar reiniciar, o software tiebreaker continuará em execução, mas o serviço MariaDB não poderá ser reiniciado e as alterações de configuração não poderão ser feitas.

### Passos

1. Ative o serviço de arranque automático:

```
[root@mcctb ~]# systemctl enable mariadb.service
```

2. Verifique se o MariaDB está habilitado para iniciar automaticamente quando inicializado:

```
[root@mcctb ~]# systemctl list-unit-files mariadb.service
```

UNIT FILE	State
<hr/>	
mariadb.service	enabled

### Instale ou atualize para o tiebreaker 1,4

Execute uma nova instalação ou atualização para o tiebreaker 1,4 no sistema operacional Linux host para monitorar as configurações do MetroCluster.

#### Sobre esta tarefa

- Seu sistema de storage deve estar executando uma versão compatível do ONTAP. Consulte "[Requisitos de software](#)" a tabela para obter mais detalhes.
- Você deve ter instalado o OpenJDK usando o `yum install java-x.x.x-openjdk` comando. O tiebreaker 1,4 e anterior suporta JDK 1.8.0 (JRE 8).

#### Passos

1. Baixe o software tiebreaker do MetroCluster.

["MetroCluster tiebreaker \(Downloads\) - Site de suporte da NetApp"](#)

2. Faça login no host como usuário raiz.

3. instale ou atualize o software tiebreaker:

Selecione o procedimento correto dependendo se você está executando uma nova instalação ou atualizando uma instalação existente.

### **Execute uma nova instalação**

- Instale o software tiebreaker executando o :

```
rpm -ivh NetApp-MetroCluster-Tiebreaker-Software-1.4-1.x86_64.rpm
```

O sistema exibe a seguinte saída para uma instalação bem-sucedida:

```
Verifying...
#####
[100%]
Preparing...
#####
[100%]
Updating / installing...
 1:NetApp-MetroCluster-Tiebreaker-
So#####
[100%]
Post installation start Fri Apr  5 02:28:09 EDT 2024
Enter MetroCluster Tiebreaker user password:

Please enter mysql root password when prompted
Enter password:
Synchronizing state of netapp-metrocluster-tiebreaker-
software.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable netapp-
metrocluster-tiebreaker-software
Created symlink /etc/systemd/system/multi-
user.target.wants/netapp-metrocluster-tiebreaker-software.service
→ /etc/systemd/system/netapp-metrocluster-tiebreaker-
software.service.
Attempting to start NetApp MetroCluster Tiebreaker software
services
Started NetApp MetroCluster Tiebreaker software services
Enabled autostart of NetApp MetroCluster Tiebreaker software
daemon during boot
Created symbolic link for NetApp MetroCluster Tiebreaker software
CLI
Post installation end Fri Apr  5 02:28:22 EDT 2024
Successfully installed NetApp MetroCluster Tiebreaker software
version 1.4.
```

### **Atualizar uma instalação existente**

- Atualize o software tiebreaker.

```
[root@mcctb ~]# rpm -Uvh NetApp-MetroCluster-Tiebreaker-Software-1.4-1.x86_64.rpm
```

O sistema exibe a seguinte saída para uma atualização bem-sucedida:

```
Verifying...
#####
Preparing...
#####
Upgrading NetApp MetroCluster Tiebreaker software....
Stopping NetApp MetroCluster Tiebreaker software services before
upgrade.
Updating / installing...
 1:NetApp-MetroCluster-Tiebreaker-
So#####
Post installation start Mon Apr  8 06:29:51 EDT 2024
Synchronizing state of netapp-metrocluster-tiebreaker-
software.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable netapp-
metrocluster-tiebreaker-software
Attempting to start NetApp MetroCluster Tiebreaker software
services
Started NetApp MetroCluster Tiebreaker software services
Enabled autostart of NetApp MetroCluster Tiebreaker software
daemon during boot
Created symbolic link for NetApp MetroCluster Tiebreaker software
CLI
Post upgrade end Mon Apr  8 06:29:51 EDT 2024
Successfully upgraded NetApp MetroCluster Tiebreaker software to
version 1.4.
Cleaning up / removing...
 2:NetApp-MetroCluster-Tiebreaker-
So##### [100%]
```



Se você digitar a senha raiz errada do MySQL, o software tiebreaker indica que ele foi instalado com sucesso, mas exibe mensagens "Acesso negado". Para resolver o problema, você deve desinstalar o software tiebreaker usando o `rpm -e` comando e reinstalar o software usando a senha raiz do MySQL correta.

4. Verifique a conectividade tiebreaker com o software MetroCluster abrindo uma conexão SSH do host tiebreaker para cada uma das LIFs de gerenciamento de nós e LIFs de gerenciamento de cluster.

## Informações relacionadas

"Suporte à NetApp"

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