

Recreating Tenant Storage Mounts on ECP 5.2.x and 5.3.x

Tenant Storage Mounts give all ECP tenants (EPIC and Kubernetes) posix-based access to their dedicated volumes on ECP's Data Fabric. If ECP's Data Fabric becomes unavailable, or if any ECP hosts lose their mounts to it, you might need to recreate Tenant Storage Mounts after restoring Data Fabric connectivity. These steps apply to Embedded Data Fabric and Data Fabric on Kubernetes ('Picasso').

1. Introduction

Ezmeral Container Platform uses Data Fabric (either embedded, or 'Picasso' Data Fabric on Kubernetes) as its default Tenant Storage type. *Tenant Storage* is the name given to persistent storage volumes which are automatically provisioned on a per-tenant basis. You can check your platform's Tenant Storage type by checking **Settings -> Tenant Storage** in the ECP web UI. If the type is set to 'MAPR', then Data Fabric is being used for Tenant Storage, and this article applies to your platform.

When Data Fabric is used for tenant storage, each tenant is automatically provisioned with a tenant storage volume in the Data Fabric cluster, located at `<DF cluster name>/exthcp/tenant-<id>/fsmount`. Additionally, ML Ops tenants have a project repo volume at `<DF cluster name>/exthcp/tenant-<id>/fsmount/repo`. When embedded Data Fabric is used (instead of Picasso), the file path includes 'hcp' instead of 'exthcp', and the DF cluster name is 'hcp.mapr.cluster'.

Tenant EPIC virtual nodes and Kubernetes pods are connected to the Data Fabric cluster via an epic-mapr container on each host (excluding gateways) which runs the Mapr Posix Client (basic or platinum). This container mounts the host's `/opt/bluedata/mapr/mnt` path to the Data Fabric cluster. In turn, Tenant Storage Mounts connect per-tenant directories under each host's `/opt/bluedata/share` path to `/opt/bluedata/mapr/mnt`. If users are unable to access tenant storage from inside their EPIC nodes or Kubernetes pods, or if 'Transport endpoint not connected' errors occur when trying to access Tenant Storage directories; or if the EPIC or Kubernetes dashboards show 'Mount Point' or 'PosixClient' services in an error state (red dot), then follow these steps to remount hosts to Data Fabric and recreate the Tenant Storage mounts.

Some of the steps in this article require CLI commands to be run on all platform hosts. We recommend that, on the primary controller, you create 2 text files – 'ecphosts.txt' (containing controller hosts and EPIC workers) and 'k8shosts.txt' (containing all Kubernetes masters and workers) – with one host IP address on each line; and that you configure passwordless SSH (e.g using ssh-copy-id) from the controller to each host. This will allow you to run commands on all hosts using a single bash loop from the primary controller. Use `bdconfig --getw` and `bdconfig --getk8sh` to get the lists of ECP and K8S hosts. If you have a preferred way to run commands on multiple platform hosts e.g clush, feel free to use that instead. Don't include proxy (gateway) hosts in the steps covered by this article – they have no epic-mapr container or tenant storage mounts.



```
[root@ip-10-0-1-245 centos]# bdconfig --getw
```

ID	IP	STATE	HOSTNAME	PURPOSE
1	10.0.1.245	installed	ip-10-0-1-245.us-east-2.compute.internal	primary
13	10.0.1.89	installed	ip-10-0-1-89.us-east-2.compute.internal	proxy
3	10.0.1.172	installed	ip-10-0-1-172.us-east-2.compute.internal	worker
4	10.0.1.223	installed	ip-10-0-1-223.us-east-2.compute.internal	worker
5	10.0.1.71	installed	ip-10-0-1-71.us-east-2.compute.internal	worker

```
[root@ip-10-0-1-245 centos]#
```

```
[root@ip-10-0-1-245 centos]# cat ~/ecphosts.txt
```

```
10.0.1.245
10.0.1.172
10.0.1.223
10.0.1.71
```

```
[root@ip-10-0-1-245 centos]#
```

Test this setup with a command such as

```
for host in $(cat ecphosts.txt); do ssh $host "hostname -f;bdconfig --version";done
```

2. Check that Data Fabric is working and accessible

- **Embedded Data Fabric:** In the ECP web UI, check the EPIC -> Dashboard -> Services tab to make sure that all Data Fabric services are in an ‘OK’ (green) state:



- **Data Fabric on Kubernetes (‘Picasso’):** From the master of the Data Fabric Kubernetes cluster, determine the name of your DF cluster (*kubectl get po -A | grep cldb-0* will show you the DF namespace, which has the same name as the cluster), then run:

```
kubectl -n <df cluster name> exec -it cldb-0 -- maprccli node list -columns svc,healthDesc,health
```

```
[root@mip-bdcs-vm618 ~]# kubectl -n mipdf exec -it cldb-0 -- maprccli node list -columns svc,healthDesc,health
```

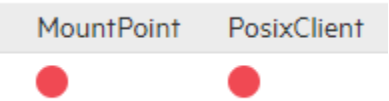
hostname	service	ip	health
cldb-0.cldb-svc.mipdf.svc.cluster.local		10.192.1.137	2
cldb-1.cldb-svc.mipdf.svc.cluster.local		10.192.2.7	2
cldb-2.cldb-svc.mipdf.svc.cluster.local		10.192.2.136	2
mfs-1c7e2949dbe8c23a01-0.mfs-1c7e2949dbe8c23a01-svc.mipdf.svc.cluster.local	collectd,hoststats,fileserver,hadoop-util,nfs,mastgateway	10.192.1.8	2
mfs-1c7e2949dbe8c23a01-1.mfs-1c7e2949dbe8c23a01-svc.mipdf.svc.cluster.local	collectd,hoststats,fileserver,hadoop-util,nfs,mastgateway	10.192.0.140	2

```
[root@mip-bdcs-vm618 ~]#
```

- If the MapR services are not in a healthy state (showing red dots on the service tab for embedded DF, or health status > 2 for Picasso services), troubleshoot the Data Fabric cluster. Data Fabric cluster troubleshooting is not covered by this article, but plenty of resources are available at <https://docs.datafabric.hpe.com> and <https://docs.containerplatform.hpe.com>.

3. Check and fix the MapR Posix Client on every ECP Platform host (apart from gateways)

Red dots under the Mount Point or Posix Client columns in the EPIC or Kubernetes service status tabs indicate a problem with the mount from that host to the Data Fabric cluster



Even when the MountPoint and PosixClient services statuses show green, it is still worth checking that the /opt/bluedata/mapr/mnt mount point is working correctly on each host. From the primary controller, run this command:

```
for host in $(cat ecphosts.txt;cat k8shosts.txt); do ssh $host "hostname -i;ls -ltr /opt/bluedata/mapr/mnt"; done
```

```
[root@ip-10-0-1-245 ~]# for host in $(cat ecphosts.txt); do ssh $host "hostname -i;ls -ltr /opt/bluedata/mapr/mnt"; done
10.0.1.245
total 0
dr-xr-xr-x. 3 root root 1 Aug 16 23:17 hcp.mapr.cluster
10.0.1.172
total 0
dr-xr-xr-x. 3 root root 1 Sep  8 18:20 hcp.mapr.cluster
10.0.1.223
total 0
dr-xr-xr-x. 3 root root 1 Sep  8 18:20 hcp.mapr.cluster
10.0.1.71
total 0
dr-xr-xr-x. 3 root root 1 Sep  8 18:20 hcp.mapr.cluster
[root@ip-10-0-1-245 ~]#
```

Each host should list the name of the Data Fabric cluster as the contents of its /opt/bluedata/mapr/mnt directory. For embedded Data Fabric, the cluster name is always 'hcp.mapr.cluster'; for Data Fabric on Kubernetes, the cluster name will have been chosen by the user at cluster creation time, and can be determined by checking the namespace name as shown above.

- When the cluster name is listed, the mapr-posix-client-basic systemd service is correctly running inside that host's epic-mapr docker container. If this is correct for all hosts, move on to the next step.
- When the cluster name is not listed, the Mapr Posix Client service is not working properly. For each host in this state, take these steps:
 - SSH into the host
 - Connect into the epic-mapr container: *bdmapr --root bash* (if this fails, check that the container is running with *docker ps -a* and restart it if necessary: *docker start epic-mapr*)
 - Inside the epic-mapr container, run


```
systemctl stop mapr-posix-client-basic && umount /mapr/mnt && systemctl reset-failed mapr-posix-client-basic && systemctl start mapr-posix-client-basic
```

 - Exit from the container and run *ls -ltr /opt/bluedata/mapr/mnt* on the host to verify that the Data Fabric cluster name is now listed.
 - If the mapr-posix-client-basic service fails to restart, check the /opt/mapr/logs/posix-client-basic.log file (inside the epic-mapr container) to see the reason why. One possible reason is that container file system has become mounted in read-only mode and its /tmp directory is not writeable, in which case restarting the epic-mapr container might solve the problem.



4. Check, clean up and redo the Tenant Storage mount points on Controller and EPIC hosts

Note: Perform this step even on Kubernetes-only environments. In this step, we check the mount points under `/opt/bluedata/share/<tenant id>` on every controller host (primary controller, and shadow and arbiter when platform HA is enabled), and on every EPIC worker host (where applicable). We are looking to see if the mountpoints (a) exist at all; (b) are properly mounted, unmounted or hung; (c) if unmounted, that no local contents exist under them, because any local contents will cause the remounting process to fail.

1. Check to see if any of the `/opt/bluedata/share/*` mounts are hung on any of the EPIC hosts by looking for 'Transport endpoint not connected' messages:

```
for host in $(cat ecphosts.txt); do ssh $host "hostname -i; ls -laR /opt/bluedata/share"; done
```

Where the mounts are working correctly, you will see:

```
/opt/bluedata/share/6:
total 1
drwxr-xr-x. 3 root root 25 Sep  8 17:34 .
drwxr-xr-x. 6 root root 42 Sep  7 13:55 ..
drwxrwxrwx. 4 root root  2 Sep  7 13:55 TenantShare

/opt/bluedata/share/6/TenantShare:
total 1
drwxrwxrwx. 4 root root  2 Sep  7 13:55 .
drwxr-xr-x. 3 root root 25 Sep  8 17:34 ..
drwxrwxrwx. 2 root root  0 Sep  7 13:55 apps
drwxrwxrwx. 2 root root  0 Sep  7 13:55 repo
```

....and possibly significantly more output too, because this ls command was run recursively.

Where the mounts are not connected, you will see:

```
/opt/bluedata/share/6:
ls: cannot access /opt/bluedata/share/6/TenantShare: Transport endpoint is not connected
total 0
drwxr-xr-x. 3 root root 25 Sep 11 07:50 .
drwxr-xr-x. 7 root root 55 Sep  8 17:36 ..
d????????? ? ?      ?      ?      ? TenantShare
ls: cannot open directory /opt/bluedata/share/6/TenantShare: Transport endpoint is not connected
```

For any locations that show 'Transport endpoint not connected', SSH into that host and unmount –<location where transport endpoint is not connected>. For example:

```
# umount -l /opt/bluedata/share/15/TenantShare
```



Alternatively, unmount all the mount points – there is no harm in doing this because you will remount them all again in a later step:

```
for host in $(cat ecphosts.txt); do ssh $host "hostname -i;umount -l /opt/bluedata/share/*"; done
```

2. Check the contents of `/opt/bluedata/share/<tenant id>/*` on each host and delete any contents which exist locally (i.e not as a result of an existing mount point of Data Fabric). To do this, first run the command:

```
for host in $(cat ecphosts.txt); do ssh $host "hostname -i;ls -ltr /opt/bluedata/share/*/*; cat /proc/mounts | grep 'TenantShare\|project_repo'"; done
```

If any of the `TenantShare` and `project_repo` directories listed by the above step have contents but are *unmounted*, (i.e the `TenantShare` and `project_repo` directories for that tenant do *not* show up in the output of the `cat /proc/mounts` command), those contents are stored on the local file system. This will prevent the tenant storage mounts from being successfully recreated. Delete any such local contents, or move them to a backup location out of the `/opt/bluedata` path. This situation is most likely to happen on the primary or shadow controller host, because a common reason for locally-stored contents being present under `/opt/bluedata/share` is that users have uploaded files to Tenant Storage via the ECP web UI during a period when the Data Fabric cluster is unmounted from the ECP controller host.

To summarize the purpose of this step: if you find that any `TenantShare` or `project_repo` directories are unmounted, but are not empty, empty the directories before continuing. Don't delete any contents from directories that are correctly mounted. No action is needed for directories that are unmounted and empty.

3. **(platforms prior to ECP 5.3.5 only)** Back up and delete the `hpecpfsmount` objects on all Kubernetes clusters. From a Kubernetes master host on each cluster in the platform, back up the `hpecpfsmounts` objects, then delete them, then immediately proceed to the next step (the `hpecpfsmounts` objects will be automatically recreated later):

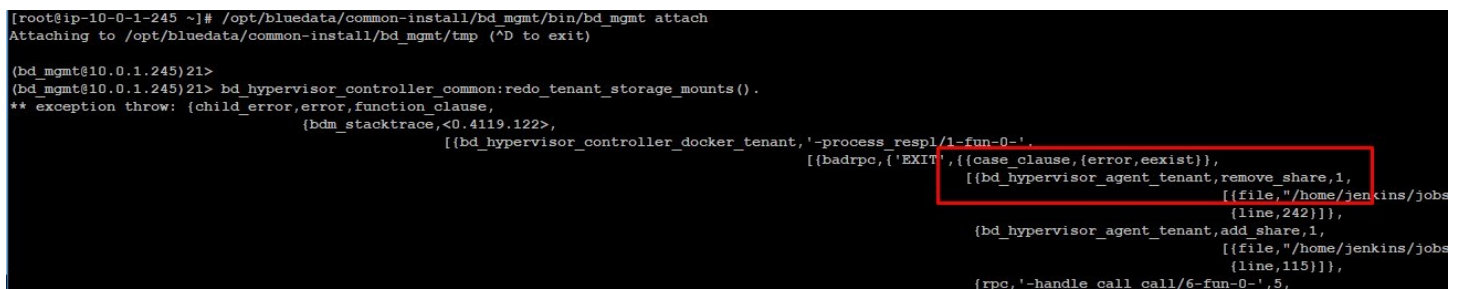
```
kubectl get hpecpfsmounts -A -o yaml > /tmp/hpecpfsmounts.bak.yaml
kubectl delete hpecpfsmounts --all -A
```

4. Recreate the Tenant Storage mounts on EPIC hosts by running these 5 commands from the primary controller (as the ECP install user, which you can confirm by running the command `cat /etc/bluedata/bluedata.conf | grep user`). You can copy/paste them all as a single unit. Ensure that all quotes and backticks are preserved exactly as shown.



```
ERTS_PATH=/opt/bluedata/common-install/bd_mgmt/erts-*/bin
NODETOOL=/opt/bluedata/common-install/bd_mgmt/bin/nodetool
NAME_ARG=`egrep '^-s?name' $ERTS_PATH/../../releases/1/vm.args`
RPCCMD="$ERTS_PATH/escrpt $NODETOOL $NAME_ARG rpcterm"
$RPCCMD bd_hypervisor_controller_common redo_tenant_storage_mounts
```

If successful, the output of the final command will be a single **'ok'**. If you see a stack trace as shown in the screen shot below, it means that some locally-stored files or directories are still present under the TenantShare and/or project_repo directories on one or more ECP/EPIC hosts. In this case, repeat the previous step to find and delete those contents, then repeat this step until the stack trace is no longer generated when you run the *redo_tenant_storage_mounts* command.



```
[root@ip-10-0-1-245 ~]# /opt/bluedata/common-install/bd_mgmt/bin/bd_mgmt attach
Attaching to /opt/bluedata/common-install/bd_mgmt/tmp (^D to exit)

(bd_mgmt@10.0.1.245)21>
(bd_mgmt@10.0.1.245)21> bd_hypervisor_controller common:redo_tenant_storage_mounts().
** exception throw: {child_error,error,function_clause,
                    (bdm_stacktrace,<0.4119.122>,
                     [{bd_hypervisor_controller_docker_tenant, '-process respl/1-fun-0-',
                       [{badrpc, ['EXIT', {{case_clause,{error,eexist}},
                                     [{bd_hypervisor_agent_tenant,remove_share,1,
                                       [{file,\"/home/jenkins/jobs\",
                                         {line,242}}],
                                       {bd_hypervisor_agent_tenant,add_share,1,
                                         [{file,\"/home/jenkins/jobs\",
                                           {line,115}}],
                                         {rpc,'-handle call call/6-fun-0-',5,

```

- At this point, the tenant storage mounts should have been recreated successfully on all ECP/EPIC hosts (that is, platform controllers and EPIC workers). A `/cat/proc/mounts | grep posix` command on each of these hosts should return a mount for TenantShare in each tenant ID, and project_repo for ML Ops tenants; and you should be able to access those directories without seeing any 'transport endpoint not connected' errors. If you deleted `hpecpfsmounts` (as shown in step 3), run `kubectl get hpecpfsmounts` – A from a Kubernetes master in each Kubernetes cluster to check that the `hpecpfsmounts` objects have now been recreated. Then, continue to Phase 2.

5. Phase 2: Check the Kubernetes hosts

Note: On Kubernetes hosts, the directories under `/opt/bluedata/share` are named for tenant names, not tenant ID numbers. This is different to the directory naming convention used on EPIC hosts. Occasionally, you will see tenant ID numbers at `/opt/bluedata/share` on Kubernetes hosts; these are generated redundantly by the *redo_tenant_storage_mounts* procedure in Phase 1, and can be manually deleted or ignored (no *posix* mounts will be created to these directories).

Before starting this step, ensure that the MapR Posix Client is working correctly on all Kubernetes hosts. The procedure for checking and fixing this was given in step 3. Next, check the Kubernetes hosts for 'transport endpoint not connected' errors:

```
for host in $(cat k8shosts.txt); do ssh $host "hostname -i;ls -laR /opt/bluedata/share"; done
```

If everything is working as expected at this point, the procedure is complete and no more actions are needed.

If any 'Transport endpoint not connected' errors show up, unmount the affected mount points using a `umount` command. In fact, it is no problem to unmount all the Tenant Storage locations on the Kubernetes hosts, because the `hpecp-fsmount` pods will automatically recreate the all correct mount points (discussed in the next step).

```
for host in $(cat k8shosts.txt); do ssh $host "hostname -i;umount -l /opt/bluedata/share/*/*"; done
```

Next, connect to the Kubernetes master (or any host capable of running `kubectl` commands as the admin of your cluster) and restart the `hpecp fsmount` pods on all the hosts:

```
kubectl rollout restart daemonset/hpecp-fsmount -n hpecp
```

You can check that the new `hpecp fsmount` pods come to Running state with a `kubectl get po -n hpecp` command, and you can also see the attempts to mount Tenant Storage for each tenant by describing the `hpecpfsmount` objects for each tenant (`kubectl get hpecpfsmounts -A` and then `kubectl describe <some hpecpfsmount> -n <some tenant>`). If any of the underlying tenant storage volumes on the Data Fabric has been deleted, the `hpecpfsmount` events will show that, and you can fix the problem by manually recreating the volumes at the correct location in the DF. When the `hpecp fsmount` pods are running, wait 5 minutes re-check that the expected mounts have been created and that they are accessible from the `/opt/bluedata/share` directories:

```
for host in $(cat k8shosts.txt); do ssh $host "hostname -i;ls -ltr /opt/bluedata/share/*/*; cat /proc/mounts | grep 'TenantShare\\|project_repo'"; done
```

if 'Transport endpoint not connected' errors still persist on the Kubernetes hosts 5 minutes after restarting the `hpecp-fsmounts` daemonset, please raise a support ticket with any relevant output from the commands you have run so far while working through this guide. In particular, the support team would need to see the output of the `redo` command (section 4 step3) and the `describe` output from some or all of the `hpecpfsmount` objects.

6. Conclusion

By this stage, you have checked that the MapR Posix Client is running correctly inside the `epic-mapr` container on each ECP Platform host. On EPIC hosts (including platform controllers) you unmounted any 'stuck' Tenant Storage mount points, and removed any local files that would have blocked the recreation of the Tenant Storage mounts. On ECP versions prior to 5.3.5, you deleted all `hpecpfsmounts` objects from all Kubernetes clusters on the platform (on 5.3.5 and later, this step happens automatically). You then recreated the tenant storage mounts by running a Bluedata management command. On Kubernetes hosts,



you performed the same checks and then (if problems were found) you forced Tenant Storage mounts to be recreated by restarting the hpecp fsmounts daemon set.

