

Error - Restore with Overwrite Files on Drops the Network

Symptom

I back up a Fedora box. Then choose to do a full system restore to original location and to overwrite files. Once the restore gets to the network related files such as `/etc/sysconfig/network-scripts/ifcfg-lo` the network gets dropped and the restore fails.

Cause

The OS is reloading the network configuration files when it sees them change. This is not a bug. This happens because the `/etc/sysconfig/network` files are changed and the network configuration gets repopulated which causes the network to drop.

Resolution

Use Bare-Metal Restore.

Related Articles

[Page: Restoring File Permissions \(Knowledge Base\)](#) Labels: [file_restore_3](#), [bare-metal_restore_3](#), [permission_3](#)

[Page: File Restore Speed \(Knowledge Base\)](#) Labels: [file_restore_3](#)

[Page: Error - InnoDB Restore Fails to Prepare MySQL Instance \(Knowledge Base\)](#) Labels: [mysql_3](#), [innodb_3](#), [apparmor_3](#), [teardown_3](#), [file_restore_3](#), [troubleshoot_3](#)

[Page: Error - Restore with Overwrite Files on Drops the Network \(Knowledge Base\)](#) Labels: [file_restore_3](#), [troubleshoot_3](#)

[Page: Error - InnoDB Restore Fails to Prepare MySQL Instance \(Knowledge Base\)](#) Labels: [mysql_3](#), [innodb_3](#), [apparmor_3](#), [teardown_3](#), [file_restore_3](#), [troubleshoot_3](#)

[Page: Setting Permissions on SSHFS File System \(Knowledge Base\)](#) Labels: [disk_safe_3](#), [troubleshoot_3](#)

[Page: Error - Restore with Overwrite Files on Drops the Network \(Knowledge Base\)](#) Labels: [file_restore_3](#), [troubleshoot_3](#)

[Page: Error - AGENT Unable to Set Default Name Check Option \(Knowledge Base\)](#) Labels: [randmmap_3](#), [troubleshoot_3](#), [agent_3](#)

Page: [Error - Caused by Java SQL SQLException Database Is Locked \(Knowledge Base\)](#)

Labels: [nfs_3](#), [disk_safe_3](#), [troubleshoot_3](#)

Page: [Error - Could Not Create Disk Safe Directory \(Knowledge Base\)](#) Labels: [disk_safe_3](#),

[troubleshoot_3](#), [cdp_server_3](#)

Page: [Error - Could Not Start Snapshot \(Knowledge Base\)](#) Labels: [troubleshoot_3](#), [agent_3](#)

Page: [Error - Java Heap Space out of Memory \(Knowledge Base\)](#) Labels: [troubleshoot_3](#)

Page: [Error - Location Does Not Contain a Valid Disk Safe \(Knowledge Base\)](#) Labels:

[disk_safe_3](#), [troubleshoot_3](#)

Page: [Using Two Policies per Agent \(Knowledge Base\)](#) Labels: [disk_safe_3](#), [policy_3](#), [agent_3](#),

[troubleshoot_3](#), [volumes_3](#)

Page: [Error - Linux cdp agent fails with "Floating Point Exception" \(Knowledge Base\)](#) Labels:

[nfs_3](#), [disk_safe_3](#), [troubleshoot_3](#)
