# Configure XCP

XCP 1.6.2

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## **Configure XCP**

### Configure the INI file for XCP NFS

Follow these steps to configure the INI file for XCP NFS.

#### **Steps**

1. Add the catalog location for the XCP server in the host configuration file using the vi editor.



Catalog location should be exported before modifying the details in the xcp.ini XCP configuration file. Catalog location (NFSv3) should be mountable by the XCP Linux host but not necessarily be mounted.

```
[root@localhost /]# vi /opt/NetApp/xFiles/xcp/xcp.ini
```

2. Verify that the XCP Linux client host configuration file entries for the catalog were modified.

```
[root@localhost /]# cat /opt/NetApp/xFiles/xcp/xcp.ini
# Sample xcp config
[xcp]
catalog = 10.61.82.210:/vol/xcpvol/
```

### Performance tuning (NFS only)

For the optimal performance and reliability, NetApp recommends setting the following Linux kernel TCP performance parameters in /etc/sysctl.conf on the XCP Linux client host. Run sysctl -p or the reboot command to commit the changes:

```
net.core.rmem_default = 1342177
37Tnet.core.rmem_max = 16777216
37Tnet.core.rmem_max = 16777216
37Tnet.core.wmem_default = 1342177
37Tnet.core.wmem_max = 16777216
37Tnet.ipv4.tcp_rmem = 4096 1342177 16777216
37Tnet.ipv4.tcp_wmem = 4096 1342177 16777216
37Tnet.ipv4.tcp_wmem = 4096 1342177 16777216
37Tnet.ipv4.tcp_fin_timeout = 10
```

### **Environment variable (NFS only)**

The environment variable XCP\_CONFIG\_DIR overrides the default location, /opt/NetApp/xFiles/xcp. If set, the value should be an OS filesystem path, possibly to a mounted NFS directory. When a custom configuration directory is set, the log file is named xcp.hostname.log instead of the default, xcp.log.

```
[root@localhost /]# export XCP_CONFIG_DIR ='/tmp/xcp_config_dir_path'
```

The environment variable XCP\_LOG\_DIR overrides the default location that stores the XCP log in the configuration directory. If set, the value should be an OS filesystem path, possibly to a mounted NFS directory. When a custom log directory is set, the log file is named xcp.hostname.log instead of the default, xcp.log.

```
[root@localhost /]# export XCP_LOG_DIR='/tmp/xcp_log_dir_path'
```

The environment variable XCP\_CATALOG\_PATH overrides the setting in xcp.ini. If set, the value should be in the xcp path format, server:export[:subdirectory].

```
[root@localhost /]# export XCP_CATALOG_PATH='10.61.82.210:/vol/xcpvol/'
```

### Logging for NFS and SMB (optional)

XCP supports configuring multiple optional features by using the xcpLogConfig.json JSON configuration file. To enable only specific features, manually create the xcpLogConfig.json configuration file, You can use the xcpLogConfig.json configuration file to enable:

- · event log messages
- syslog client for XCP
- · custom XCP logging

Event log messages and the syslog client are disabled in the default configuration. Configuration is common for both NFS and SMB.

| Config JSON file location  | NFS                                | SMB                      |
|--|------------------------------------|--------------------------|
| Config file default location                                     | /opt/NetApp/xFiles/xcp/            | C:\NetApp\XCP\ConfigFile |
| Custom location requires the XCP_CONFIG_DIR environment variable | Error! Reference source not found. | NA                       |

The JSON configuration file options are case sensitive. These options are the same for XCP NFS and XCP

| Sub Options Name | JSON Data Type | Default  | Description   |
|------------------|----------------|----------|---|
| logConfig        |                |          | Option to customize XCP logging.  |
| "level"          | String         | INFO     | Log message severity filter level.  XCP log messages support five severity levels in order of decreasing severity:  CRITICAL, ERROR,  WARNING, INFO,  DEBUG  (NetApp strongly recommends using INFO or DEBUG) |
| "maxBytes"       | Integer        | 52428800 | Size of each rotating log<br>file. Max supported<br>rotation files are 10.  |
| "name"           | String         | xcp.log  | Option to set custom log file name.   |
| eventlog         |                |          | Option to configure event log message.  |
| "isEnabled"      | Boolean        | false    | This boolean option is used to enable event messaging. Setting it false will not generate any event messages and no event logs will be published to event log file.   |
| "level"          | String         | INFO     | Event message severity filter level. Event messaging support five severity levels in order of decreasing severity: CRITICAL, ERROR, WARNING, INFO, DEBUG  |

| Sub Options Name | JSON Data Type | Default | Description  |
|------------------|----------------|---------|--|
| syslog           |                |         | Option to configure syslog messaging.  |
| "isEnabled"      | Boolean        | false   | This boolean option is used to enable syslog client in XCP.  |
| "level"          | String         | INFO    | Message severity filter level.  XCP event log messages support five severity levels in order of decreasing severity:  CRITICAL, ERROR,  WARNING, INFO,  DEBUG                                |
| "serverIp"       | String         | None    | Remote syslog server IP addresses or hostname.   |
| "port"           | Integer        | 514     | Remote syslog receiver port. Syslog receivers accepting syslog datagrams on a different port can be configured with port option UDP port 514 but you can also configure to the desired port. |

| Sub Options Name | JSON Data Type | Default | Description   |
|------------------|----------------|---------|---|
| "sanitize"       | Boolean        | false   | A common option for XCP support; setting its value to true will hide sensitive information (IP and username) in the messages going to support (logging, events syslog, etc.) For example, with the sanitize option as false  • 2020-07-17 03:10:23,779 - INFO - 12806 xcp xcp Paths: ['10.234.104.251:/cat_voll] • 2020-07-17 03:10:23,778 - INFO - 12806 xcp xcp User Name: root With the sanitize option as true • 2020-07-17 03:13:51,596 - INFO - 12859 xcp xcp Paths: ['IP: XX.XX.XX.XX:/cat_vol'] • 2020-07-17 03:13:51,595 - INFO - 12859 xcp xcp User Name: |

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