Developer Kit
OES Cross-Platform Libraries (XPlat) for Linux
February 2018
Legal Notices

For information about legal notices, trademarks, disclaimers, warranties, export and other use restrictions, U.S. Government rights, patent policy, and FIPS compliance, see https://www.microfocus.com/about/legal/.

Copyright © 2017 Micro Focus, Inc. All Rights Reserved.
# Contents

## About This Guide 5

## Overview 7
- Installing
  - Linux Not Installed 7
  - Linux Installed 7
- Configuring 8
- Compiling and Building 8
- Troubleshooting 8
- Limitations 9
  - System Code Pages 9
  - UTF-8 Names 9
  - Code Pages 9

## Functions 11
- NWCommitFile 12
- NWGetFilePos 13
- NWGetFileSize 14
- NWReadFile 15
- NWSetFilePos 16
- NWSetFileSize 17
- NWWriteFile 18

## Thread Session Functions 19
- NWCreateThreadSessionContext 20
- NWDestroyThreadSessionContext 21
- NWSetThreadSessionContext 22
- NWGetThreadSessionContext 23
- NWGetThreadSessionContextCount 24
- NWClearThreadSessionContext 25

## Greater Than 16 TB Volume Support Functions 27
- NWGetDirSpaceInfoExt 28
- NWGetExtendedVolumeInfoExt 30
- NWGetVolumeDetailsByInfoMask 32
- NWGetObjDiskRestrictionsExt 34
- NWGetDirSpaceLimit 36
- NWSetDirSpaceLimitExt 38
- NWSetObjectVolSpaceLimitExt 40
- NWScanVolDiskRestrictionsExt 42

## NSS 64-bit ZID Support Functions 45
- NWScanForDeletedFileExt2 46
- NWRecoverDeletedFileExt2 48
A Documentation Revision History
About This Guide

OES Cross-Platform Libraries (XPlat) for Linux contains the linker and header files that you need for Novell® related application development on Linux*. Applications using XPlat don’t need the Novell Client™ for Linux. However, certain operations (such as mapping network drives) won’t work unless you install the Novell Client for Linux.

This guide contains the following sections:
- Chapter 1, “Overview,” on page 7
- Chapter 2, “Functions,” on page 11
- Chapter 3, “Thread Session Functions,” on page 19
- Chapter 4, “Greater Than 16 TB Volume Support Functions,” on page 27
- Appendix A, “Documentation Revision History,” on page 53

Feedback

We want to hear your comments and suggestions about this manual and the other documentation included with this product. Please use the User Comments feature at the bottom of each page of the online documentation.

Documentation Updates

For the most recent version of this guide, see OES Cross-Platform Libraries (XPlat) for Linux (https://www.novell.com/developer/ndk/xplat-linux.html).

Additional Information

For more Linux functions, see OES Cross-Platform Libraries (XPlat) for Linux (https://www.novell.com/developer/ndk/xplat-linux.html).

Documentation Conventions

In this documentation, a greater-than symbol (>) is used to separate actions within a step and items within a cross-reference path.

A trademark symbol (®, ™, etc.) denotes a Novell trademark. An asterisk (*) denotes a third-party trademark.
Overview

OES Cross-Platform Libraries (XPlat) for Linux contains all of the required linker and header files that you need to develop Novell® related applications on Linux.

You don’t need to install the Novell Client™ for Linux. However, some operations (such as mapping network drives) won’t work unless the Novell Client for Linux is installed.

If you already have the Novell Client for Linux or Open Enterprise Server 2015 (OES 2015) installed, you only need to install the devel and header packages from XPlat for application development.

Installing

What you need to install depends on what you already have installed:

- “Linux Not Installed” on page 7
- “Linux Installed” on page 7

Linux Not Installed

If OES 2015 or the Novell Client for Linux aren’t already installed, install the following packages:

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>novell-xplatlib-devel</td>
<td>Linker files</td>
</tr>
<tr>
<td>novell-xplatlib-headers</td>
<td>SDK header files</td>
</tr>
<tr>
<td>novell-xplatlib</td>
<td>XPlat library files</td>
</tr>
<tr>
<td>novell-xtier-xplat</td>
<td>XTier requester module, xtxplat.so</td>
</tr>
<tr>
<td>novell-xtier-base</td>
<td>XTier base module</td>
</tr>
<tr>
<td>novell-xtier-core</td>
<td>XTier main module</td>
</tr>
<tr>
<td>novell-nmasclient</td>
<td>NMAS™ authentication modules</td>
</tr>
<tr>
<td>nici or nici64</td>
<td>NICI Crypto services</td>
</tr>
</tbody>
</table>

Linux Installed

If OES 2015 or the Novell Client for Linux are already installed, you need to install only the following two packages:
### Configuring

If the Novell Linux Client isn’t installed, users other than the root user need to be added to the novlxtier group for XPlat to work. If the client is not installed, XPlat uses XTier’s requester interface module. Otherwise, XPlat requests are routed through the client’s requester interface in novfs to novfsd, which runs as root and interfaces with XTier.

Public connections that are created through the client have user scope, which means that all processes for a given user share the same connection to a server. Without the client, connections have process scope and multiple private connections from the same process can be created.

Currently, we recommend using XPlat without the client. If you need to use the client, you can temporarily disable it by entering `rcnovfsd stop` at a console, which allows you to test your application without the client running.

### Compiling and Building

By default, the XPlat header files are downloaded to `/opt/novell/include/xplat`, and the XPlat libraries are downloaded to `/opt/novell/lib64` and are named as follows:

- clnlnx
- ncplnx
- callnx
- loclnx
- netlnx
- clxlnx

XPlat uses Unicode* UCS-2, not UCS-4, so the GCC `-fshort-wchar` compile flag must be used for Unicode strings.

###Troubleshooting

To troubleshoot XTier, make sure `novell-xregd` is running (`rcnovell-xregd start or stop`) and that `/var/opt/novell/xtier/xregd` and `/var/opt/novell/xtier` are owned by novlxregd with the novlxtier group.

Also, see the note about other users needing to be added to the novlxtier group in “Configuring” on page 8.
Limitations

There are a few limitations in using the OES Cross-Platform Libraries (XPlat) (https://www.novell.com/developer/ndk/xplat-linux.html) functions on Linux:

- “System Code Pages” on page 9
- “UTF-8 Names” on page 9

System Code Pages

On Linux, the Unicode NWUS and NWUX conversion functions (http://developer.novell.com/documentation/clib/ucod_enu/data/h7qwv271.html) support only the 0 system code page. (Usually, the system code page is UTF-8 on Linux.)

The system code page is determined by the current locale character type, LC_CTYPE, which is set by the NWLsetlocale function (http://developer.novell.com/ndk/doc/clib/intl_enu/data/sdk633.html).

NWLsetlocale calls the C library setlocale function to do most of its work. However, NWLsetlocale on Linux does not accept locale strings such as 437 or 932. Instead, they must be translated to en_US.IBM437 and ja_JP.SHIFT-JIS.

NWLsetlocale was based on older UNIX* functions that did not specify language and territory. In the future, we might rework the NWUX functions to use the iconv function so that you can specify other server code pages. Also, we might change it to be more consistent with the way the binaries work on other platforms.

UTF-8 Names

If a volume (such as a legacy volume) does not support UTF-8, the extended file and path functions that used UTF-8 names in the past now use the non-UTF-8 functions that return names in the server’s code page. When this switch happens, all path and file names are converted to UTF-8, using the NWUX functions and the system code page.

Currently, the only way to control this behavior is to call NWLsetlocale (http://developer.novell.com/ndk/doc/clib/intl_enu/data/sdk633.html). In the future, we might add a function that sets a default OEM code page for the extended functions or allows them to return an error if UTF-8 is not supported.

Code Pages

The following table shows the compatibility between OES and Linux code pages:

<table>
<thead>
<tr>
<th>OES</th>
<th>ICONV</th>
<th>Locale</th>
</tr>
</thead>
<tbody>
<tr>
<td>437</td>
<td>United States English</td>
<td>IBM437</td>
</tr>
<tr>
<td>850</td>
<td>Multilingual</td>
<td>IBM850</td>
</tr>
<tr>
<td>852</td>
<td>Slavic</td>
<td>IBM852</td>
</tr>
<tr>
<td>855</td>
<td>Cyrillic</td>
<td>IBM855</td>
</tr>
<tr>
<td>OES</td>
<td>ICONV</td>
<td>Locale</td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
<td>------------</td>
</tr>
<tr>
<td>857</td>
<td>Turkish</td>
<td>IBM857</td>
</tr>
<tr>
<td>860</td>
<td>Portugese</td>
<td>IBM860</td>
</tr>
<tr>
<td>861</td>
<td>Icelandic</td>
<td>IBM861</td>
</tr>
<tr>
<td>862</td>
<td>Hebrew</td>
<td>IBM862</td>
</tr>
<tr>
<td>863</td>
<td>Canadian French</td>
<td>IBM863</td>
</tr>
<tr>
<td>865</td>
<td>Nordic</td>
<td>IBM865</td>
</tr>
<tr>
<td>866</td>
<td>Russian</td>
<td>IBM866</td>
</tr>
<tr>
<td>874</td>
<td>Thai</td>
<td>IBM874</td>
</tr>
<tr>
<td>932</td>
<td>Japanese</td>
<td>SHIFT_JIS</td>
</tr>
<tr>
<td>936</td>
<td>Simplified Chinese</td>
<td>GBK</td>
</tr>
<tr>
<td>949</td>
<td>Korean</td>
<td>IBM949</td>
</tr>
<tr>
<td>950</td>
<td>Traditional Chinese</td>
<td>BIG5</td>
</tr>
</tbody>
</table>
These functions are new and are not included in OES Cross-Platform Libraries (XPlat) for Linux (https://www.novell.com/developer/ndk/xplat-linux.html).

The following file access functions are available to access OES files on Linux:

- “NWCommitFile” on page 12
- “NWGetFilePos” on page 13
- “NWGetFileSize” on page 14
- “NWReadFile” on page 15
- “NWSetFilePos” on page 16
- “NWSetFileSize” on page 17
- “NWWriteFile” on page 18
**NWCommitFile**

Flushes a written file from a cache to disk.

**Syntax**

```c
#include <nwfile.h>

NW_EXTERN_LIBRARY (NWCCODE) NWCommitFile(
    NWFILE_HANDLE   fileHandle);
```

**Parameters**

- **fileHandle**
  - (IN) Specifies the file to commit.

**Return Values**

For more information, see the Return Values for C documentation (http://developer.novell.com/documentation/general/genl_enu/data/bktitle.html).
NWGetFilePos

Returns the position of a file.

Syntax

#include <nwfile.h>

N_EXTERN_LIBRARY (NWCCODE) NWGetFilePos(
    NWFILE_HANDLE   fileHandle,
    pnuint64        filePos);

Parameters

fileHandle
    (IN) Specifies the file to return the position for.

filePos
    (OUT) Points to the position of the file.

Return Values

For more information, see the Return Values for C documentation (http://developer.novell.com/documentation/general/genl_enu/data/bktitle.html).
NWGetFileSize

Returns the size of a file.

Syntax

```c
#include <nwfile.h>

NW_EXTERN_LIBRARY (NWCCODE) NWGetFileSize(
    NWFILE_HANDLE   fileHandle,
    pnuint64        fileSize);
```

Parameters

- **fileHandle**
  - (IN) Specifies the file to return a size for.

- **fileSize**
  - (OUT) Points to the size of the file.

Return Values

For more information, see the Return Values for C documentation (http://developer.novell.com/documentation/general/genl_enu/data/bktitle.html).
NWReadFile

Reads a file.

Syntax

```c
#include <nwfile.h>

N_EXTERN_LIBRARY (NWCCODE) NWReadFile(
    NWFILE_HANDLE   fileHandle,
    nuint32         bytesToRead,
    puint32         bytesRead,
    puint8          data);
```

Parameters

**fileHandle**

(IN) Specifies the file to read.

**bytesToRead**

(IN) Specifies the number of bytes to read.

**bytesRead**

(OUT) Specifies the number of bytes that were read.

**data**

(OUT) Points to the data that was read.

Return Values

For more information, see the Return Values for C documentation (http://developer.novell.com/documentation/general/genl_enu/data/bktitle.html).
NWSetFilePos

Sets the position of a file.

Syntax

#include <nfile.h>

N_EXTERN_LIBRARY (NWCCODE) NWSetFilePos(
    NWFILE_HANDLE   fileHandle,
    nuint           mode,
    nint64          filePos);

Parameters

fileHandle
  (IN) Specifies the file to set the position for.

mode
  (IN) Specifies the position mode of the file:

    0 SEEK_FROM_BEGINNING
    1 SEEK_FROM_CURRENT
    2 SEEK_FROM_END

filePos
  (IN) Specifies the position of the file.

Return Values

For more information, see the Return Values for C documentation (http://developer.novell.com/documentation/general/genl_enu/data/bktitle.html).
**NWSetFileSize**

Sets the size of a file.

**Syntax**

```c
#include <nwfile.h>

N_EXTERN_LIBRARY (NWCCODE) NWSetFileSize(
    NWFILE_HANDLE   fileHandle,
    nuint64         fileSize);
```

**Parameters**

- **fileHandle**
  - (IN) Specifies the file to set the size for.

- **fileSize**
  - (IN) Specifies the size of the file.

**Return Values**

For more information, see the Return Values for C documentation (http://developer.novell.com/documentation/general/genl_enu/data/bktitle.html).
NWWriteFile

Writes a file.

Syntax

#include <nwfile.h>

N_EXTERN_LIBRARY (NWCCODE) NWWriteFile(
    NWFILE_HANDLE   fileHandle,
    nuint32         bytesToWrite,
    puint8          data);

Parameters

fileHandle
    (IN) Specifies the file to write to.

bytesToWrite
    (IN) Specifies the number of bytes to write.

data
    (OUT) Points to the data that was written.

Return Values

For more information, see the Return Values for C documentation (http://developer.novell.com/documentation/general/genl_enu/data/bktitle.html).
Thread Session Functions

The Thread Session Context functions are available on the Linux platform. Using these functions you can migrate OES applications that use XPlat libraries to Linux platform.

An application can manage user identities and connections using these functions.

Using these functions an application can create new XTier session contexts and assigns them to various threads. Connections and user identities are associated with a session context. Using a unique session context, a thread can create its own private connections and identities. You can also share session contexts with threads. A thread uses the default session context if it is not assigned to a session context handle.

XPlat uses OES Requester API to perform the basic functions like creating connections, authenticate users etc. By default, XPlat uses Novell Client’s Requester interface. If Novell Client is not installed, XPlat uses XTier’s requester interface module. The client shares the connections and identities between the user processes. Even if Novell Client is installed, you can force an application to use XTier by setting an environment variable to “XPLAT_USE_XTIER”.

**NOTE:** For the thread session functions to work, XTier’s requester interface must be available.

The following thread session context functions are available only on Linux:

- “NWCreateThreadSessionContext” on page 20
- “NWDestroyThreadSessionContext” on page 21
- “NWSetThreadSessionContext” on page 22
- “NWGetThreadSessionContext” on page 23
- “NWGetThreadSessionContextCount” on page 24
- “NWClearThreadSessionContext” on page 25

If XTier interface is not available, the functions returns NWE_REQUESTER_FAILURE. Also the XPlat initialization functions like NWCallsInit(), NWCLXInit, NWNetInit fails to succeed if the XTier interface is not available.
NWCreateThreadSessionContext

Creates a new session context.

Syntax

#include <nwmisc.h>
N_EXTERN_LIBRARY(NWCODE)NWCreateThreadSessionContext (TSCHANDLE *phTSC);

Parameters

phTSC

(OUT) Points to a new session context handle.

Return Values

0x0000 SUCCESS
0x881A NWE_OUT_OF_HEAP_SPACE
0x8836 NWE_PARAM_INVALID
0x88FF NWE_REQUESTER_FAILURE
**NWDestroyThreadSessionContext**

Destroys a created session context.

**Syntax**

```c
#include <nwmisc.h>
N_EXTERN_LIBRARY(NWCCODE) NWDestroyThreadSessionContext (TSCHANDLE hTSC);
```

**Parameters**

- **hTSC**
  - (IN) Specifies the session context handle.

**Return Values**

- 0x0000 SUCCESS
- 0x8836 NWE_PARAM_INVALID
- 0x88FF NWE_REQUESTER_FAILURE

**Remarks**

Destroying a session context handle automatically removes the handle from any threads that are assigned to it, causing them to revert to the global default session context.
NWSetThreadSessionContext

Assigns a session context to a thread.

Syntax

```c
#include <nwmisc.h>
N_EXTERN_LIBRARY(NWCCODE) NWSetThreadSessionContext (TSCHANDLE hTSC);
```

Parameters

- **hTSC**
  
  (IN) Specifies the session context handle.

Return Values

- 0x0000 SUCCESS
- 0x8800 NWE_ALREADY_ATTACHED
- 0x8836 NWE_PARAM_INVALID
- 0x88FF NWE_REQUESTER_FAILURE

Remarks

The return value NWE_ALREADY_ATTACHED indicates that a thread is already assigned to a session context which needs to be cleared from this thread for this function to succeed.
**NWGetThreadSessionContext**

Returns a thread’s assigned session context.

**Syntax**

```c
#include <nwmisc.h>
N_EXTERN_LIBRARY(NWCCODE) NWGetThreadSessionContext (TSCHANDLE *phTSC);
```

**Parameters**

- `phTSC`: (OUT) Points to a session context handle.

**Return Values**

- 0x0000 SUCCESS
- 0x8836 NWE_PARAM_INVALID
- 0x886F NWE_OBJECT_NOT_FOUND
- 0x88FF NWE_REQUESTER_FAILURE

**Remarks**

If there is no session context assigned to the thread, NWE_OBJECT_NOT_FOUND is returned and *phTSC is set to NULL.
NWGetThreadSessionContextCount

Returns the number of threads assigned to the session context.

Syntax

```c
#include <nwmisc.h>
N_EXTERN_LIBRARY(NWCCODE) NWGetThreadSessionContextCount (TSCHANDLE hTSC, pnumint32 count);
```

Parameters

- **hTSC**
  - (IN) Specifies the session context handle.
- **count**
  - (OUT) Reference count

Return Values

- 0x0000 SUCCESS
- 0x8836 NWE_PARAM_INVALID
- 0x88FF NWE_REQUESTER_FAILURE

Remarks

Helper function.
**NWClearThreadSessionContext**

Removes a thread’s assigned session context.

**Syntax**

```c
#include <nwmisc.h>
N_EXTERN_LIBRARY(NWCCODE) NWClearThreadSessionContext (void);
```

**Return Values**

- 0x0000 SUCCESS
- 0x886F NWE_OBJECT_NOT_FOUND
- 0x88FF NWE_REQUESTER_FAILURE

**Remarks**

When a thread's session context is removed, the thread reverts to the global default session context. If a thread is not assigned any session context, NWE_OBJECT_NOT_FOUND is returned.
Greater Than 16 TB Volume Support Functions

The NCP protocol has been extended to support volumes larger than 16 TB. Using these functions you can obtain the volume information and other size details through NCP, which supports 64-bit volume size information.

The following volume support functions are available on Linux:

- “NWGetDirSpaceInfoExt” on page 28
- “NWGetExtendedVolumeInfoExt” on page 30
- “NWGetVolumeDetailsByInfoMask” on page 32
- “NWGetObjDiskRestrictionsExt” on page 34
- “NWGetDirSpaceLimit” on page 36
- “NWSetDirSpaceLimitExt” on page 38
- “NWSetObjectVolSpaceLimitExt” on page 40
- “NWScanVolDiskRestrictionsExt” on page 42
NWGetDirSpaceInfoExt

Returns information on space usage for a volume or directory.

Remote Servers: blocking

OES Server: OES 2015.0

Platform: Windows 7 or later, Linux

Library: Cross-Platform Calls (CAL*.*)

Service: File System

Syntax

```c
#include <nwdirect.h>
or
#include <nwcalls.h>

N_EXTERN_LIBRARY( NWCCODE ) NWGetDirSpaceInfoExt(
    NWCONN_HANDLE   conn,
    NWDIR_HANDLE    dirHandle,
    nuint32         volNum,
    DIR_SPACE_INFO2 N_FAR * spaceInfo);
```

Parameters

**conn**

(IN) Specifies the OES server connection handle.

**dirHandle**

(IN) Specifies the directory handle associated with the desired directory path (0 if volume information is to be returned).

**volNum**

(IN) Specifies the volume number to return space information for (0 if directory information is to be returned).

**spaceInfo**

(OUT) Points to the DIR_SPACE_INFO2 structure.

Return Values

0x0000  SUCCESSFUL
0x899B  BAD_DIRECTORY_HANDLE
0x8998  VOLUME_DOES_NOT_EXIST
0x89FD  BAD_STATION_NUMBER
0x89FF  FAILURE (Bad Info Type or Bad return info mask)
Remarks

If the dirHandle parameter is zero, NWGetDirSpaceInfoExt returns the volume information to the DIR_SPACE_INFO2 structure. Pass the volume number in volNum, which is obtained from calling NWGetVolumeNumber.

purgeableBlocks and nonYetPurgeableBlocks are set to 0 if the dirHandle parameter contains a nonzero value.

The availableBlocks field is the only field that returns information when disk space restrictions are in effect. The rest of the structure fields contain volume-wide information. If disk space restrictions are not in effect, the availableBlocks field will contain the number of blocks available for use on the entire volume.

One block equals the size of the block size for the specified volume, which is obtained by multiplying sectorsPerBlock by 512 bytes.

You can call NWGetExtendedVolumeInfoExt (Volume Services) to return the block size (in bytes).

NCP Calls

0x2222 123 35 Get Volume Purge Information

0x2222 22 58 Get Dir Info
**NWGetExtendedVolumeInfoExt**

Returns extended volume information.

**Remote Servers:** blocking

**OES Server:** OES 2015.0

**Platform:** Windows 7 or later, Linux

**Library:** Cross-Platform Calls (CAL*.*)

**Service:** Volume

**Syntax**

```
#include <nwvol.h>

or

#include <nwcalls.h>

N_EXTERN_LIBRARY( NWCCODE ) NWGetExtendedVolumeInfoExt(

    NWCONN_HANDLE   conn,
    nuint32         volNum,
    NWVolExtendedInfo2 N_FAR * volInfo);
```

**Parameters**

- **conn**
  - (IN) Specifies the OES server connection handle.

- **volNum**
  - (IN) Specifies the volume number.

- **volInfo**
  - (OUT) Points to NWVolExtendedInfo2, which receives information.

**Return Values**

- 0x0000 SUCCESSFUL
- 0x8998 VOLUME_DOES_NOT_EXIST
- 0x899B BAD_DIRECTORY_HANDLE
- 0x89FD BAD_STATION_NUMBER
- 0x89FB FAILURE (Bad Info Type or Bad return info mask)

**Remarks**

NWGetExtendedVolumeInfoExt returns information based on the volume block size (64 KB), which can be determined using the formula:

\[(\text{sectorSize} \times \text{sectorsPerCluster}) / 1024\]

NWGetExtendedVolumeInfoExt must be called for a licensed connection or FAILURE will be returned.
NCP Calls

0x2222 123 35 Get Extended Volume Information
NWGetVolumeDetailsByInfoMask

Returns information for the specified volume based on the information structure provided in ReturnInfoMask.

Remote Servers: blocking

OES Server: OES 2015.0

Platform: Windows 7 or later, Linux

Library: Cross-Platform Calls (CAL*.*)

Service: Server Environment

Syntax

```c
#include <nwfse.h>
or
#include <nwcalls.h>

N_EXTERN_LIBRARY( NWWCODE ) NWGetVolumeDetailsByInfoMask(
    NWCONN_HANDLE   conn,
    nuint32         volNum,
    nuint32         dirHandle,
    nuint32         ReturnInfoMask,
    NWFSE_VOLUME_DETAILS_BY_INFOMASK N_FAR * fseVolumeDetails);
```

Parameters

**conn**

(IN) Specifies the OES server connection handle.

**volNum**

(IN) Specifies the volume number to return space information for (0 if directory information is to be returned).

**dirHandle**

(IN) Specifies the directory handle associated with the desired directory path (0 if volume information is to be returned).

**ReturnInfoMask**

(IN) Specifies the ReturnInfoMask information to return (VINFO_RIM_VOL_INFO64 or VINFO_RIM_VOL_NAME or VINFO_RIM_VOL_INFO64|VINFO_RIM_VOL_NAME).

**fseVolumeDetails**

(OUT) Points to NWFSE_VOLUME_DETAILS_BY_INFOMASK, which receives information.

Return Values

0x0000  SUCCESSFUL
0x8998  VOLUME_DOES_NOT_EXIST
0x899B  BAD_DIRECTORY_HANDLE
0x89FD  BAD_STATION_NUMBER
0x89FF  FAILURE (Bad Info Type or Bad return info mask)

**Remarks**

In reply data, only the information structure indicated in *ReturnInfoMask* will be returned in the reply length. That is, if the request comes with only *VINFO_RIM_VOL_NAME* for *ReturnInfoMask*, the reply contains only structure VolumeNameDetails along with filled data and starts at the offset without considering the size for VolumeInfo_64.

Similarly, if the request comes with *VINFO_RIM_VOL_INFO64* for *ReturnInfoMask*, the reply contains only structure VolumeInfoDetails. Also, if the request comes with *VINFO_RIM_VOL_INFO64 | VINFO_RIM_VOL_NAME* for *ReturnInfoMask*, the reply contains both the VolumeInfoDetails and VolumeNameDetails.

Order of the information filled by the server is in the order of it's bit mask. That is, the info with bit mask 0x00000001 is filled first (if requested), followed by the information with bit mask 0x00000002 is filled next, followed by 0x00000003 and so on.

**NCP Calls**

0x2222 123 35 Get Volume Information By InfoMask
NWGetObjDiskRestrictionsExt

Returns the disk restrictions imposed on an object for the specified volume number.

Remote Servers: blocking

OES Server: OES 2015.0

Platform: Windows 7 or later, Linux

Library: Cross-Platform Calls (CAL\*.*)

Service: Volume

Syntax

```
#include <nwvol.h>
or
#include <nwcalls.h>

N_EXTERN_LIBRARY( NWCCODE ) NWGetObjDiskRestrictionsExt(
    NWCONN_HANDLE   conn,
    nuint32         volNumber,
    nuint32         objectID,
    pnuint64        restriction,
    pnuint64        inUse);
```

Parameters

conn

(IN) Specifies the OES server connection handle.

volNumber

(IN) Specifies the volume number for which the restrictions has to be returned.

objectId

(IN) Specifies the object ID.

restriction

(OUT) Points to the buffer containing the number of blocks the object can use.

inUse

(OUT) Points to the buffer containing the number of blocks the object is currently using.

Return Values

0x0000 SUCCESSFUL
0x8998 VOLUME_DOES_NOT_EXIST

Remarks

The restrictions are returned in units of 4KB blocks and ignore the block size of the volume.
NOTE: The valid restriction values are as follows:

- If the restriction equals 0x7fffffffffffffff, the object has no restrictions.
- If the restriction equals 0, the object has full restrictions or no space allowed.
- If the restriction value is from 1 to 0x7fffffffffffffff, the object has restrictions based on the corresponding value.

NCP Calls

0x2222 22 55 Get Object Disk Usage And Restrictions
NWGetDirSpaceLimit

Returns the actual space limitations for a directory.

**Remote Servers:** blocking

**OES Server:** OES 2015.0

**Platform:** Windows 7 or later, Linux

**Library:** Cross-Platform Calls (CAL*.*)

**Service:** File System

**Syntax**

```c
#include <nwdirect.h>
or
#include <nwcalls.h>

N_EXTERN_LIBRARY( NWCCODE ) NWGetDirSpaceLimit(  
    NWCONN_HANDLE   conn,  
    NWDIR_HANDLE    dirHandle,  
    NW_RESTRICTION_64 N_FAR * Restrictions);
```

**Parameters**

- **conn**
  - (IN) Specifies the OES server connection handle.

- **dirHandle**
  - (IN) Specifies the directory handle pointing to the desired directory.

- **Restrictions**
  - (OUT) Points to Restrictions.

**Return Values**

- 0x0000 SUCCESSFUL
- 0x8977 ERR_BUFFER_TOO_SMALL
- 0x8996 SERVER_OUT_OF_MEMORY
- 0x8997 ERR_TARGET_NOT_A_SUBDIRECTORY
- 0x8998 VOLUME DOES NOT_EXIST
- 0x899B BAD_DIRECTORY_HANDLE
- 0x899C INVALID_PATH
- 0x89A1 DIRECTORY IO ERROR
- 0x89BF INVALID NAME SPACE
- 0x89FD BAD STATION NUMBER
- 0x89FF FAILURE (Invalid Request Parameter)
Remarks

To find the actual amount of space (MinSpaceLeft) available to a directory, scan the amount of disk space assigned to all directories between the current directory and root directory. The smallest of the SpaceLeft values for the current directory and ancestor directories in the path is calculated and returned. If the MinSpaceLeft is zero, there is no space in the directory.

All restrictions are returned in units of 4KB blocks.

The valid restriction values are as follows:

- If the restriction equals 0x7fffffffffffffff, the object has no restrictions.
- If the restriction equals 0, the object has full restrictions or no space allowed.
- If the restriction value is from 1 to 0x7ffffffffffffffe, the object has restrictions based on the corresponding value.

**NOTE:** If you use this function in a loop on an NSS volume, server utilization can rise to 100% which causes a denial of service to connections. You need to limit the number of quick calls to this function to under 200 and then let the server utilization drop before calling another set. Server utilization is not affected by numerous quick calls to this function on traditional volumes.

NCP Calls

0x2222 89 41 Get Directory Disk Space Restriction
**NWSetDirSpaceLimitExt**

Specifies a space limit (in 4 KB blocks) on a particular subdirectory.

**Remote Servers:** blocking

**OES Server:** OES 2015.0

**Platform:** Windows 7 or later, Linux

**Library:** Cross-Platform Calls (CAL*.*)

**Service:** File System

**Syntax**

```
#include <nwdirect.h>
or
#include <nwcalls.h>
```

```
NWSetDirSpaceLimitExt(  
    NWCONN_HANDLE   conn,  
    NWDIR_HANDLE    dirHandle,  
    nuint64         spaceLimit);
```

**Parameters**

`conn`

(IN) Specifies the OES server connection handle.

`dirHandle`

(IN) Specifies the OES directory handle pointing to the directory to scan.

`spaceLimit`

(IN) Specifies the directory space limit (in 4 KB sizes).

**Return Values**

- 0x0000  SUCCESSFUL
- 0x8901  ERR_INSUFFICIENT_SPACE
- 0x898C  NO_MODIFY_PRIVILEGES
- 0x899B  BAD_DIRECTORY_HANDLE
- 0x899C  INVALID_PATH
- 0x89FD  BAD_STATION_NUMBER

**Remarks**

The valid restriction values are as follows:

- If the restriction equals 0xffffffff, the object has no restrictions.
• If the restriction equals 0, the object has full restrictions or no space allowed.
• If the restriction value is from 1 to 0xfffffffffffffe, the object has restrictions based on the corresponding value.

NOTE: All restrictions are set in units of 4KB blocks.

NSS volumes and traditional volumes have very different architectures, so this function behaves differently, depending upon the volume the directory resides on. For example, traditional volumes take a long time to mount because as the volume mounts, all entries are placed in memory and disk space usage information is calculated and kept current. NSS volumes mount quickly because the entire file system is not scanned and thus disk space usage information must be calculated when a request comes in. For a few disk space requests, you will not see a great deal of difference between an NSS volume and a traditional volume. However, if you send through 3000 requests at the same time to an NSS volume, utilization can spike to 100%, causing the server to drop connections.

NCP Calls

0x2222 22 57 Set Directory Disk Space Restrictions
NWSetObjectVolSpaceLimitExt

Sets an object disk space limit on a volume.

**Remote Servers:** blocking

**OES Server:** OES 2015.0

**Platform:** Windows 7 or later, Linux

**Library:** Cross-Platform Calls (CAL*.*)

**Service:** Volume

**Syntax**

```c
#include <nwvol.h>
or
#include <nwcalls.h>

N_EXTERN_LIBRARY( NWCCODE ) NWSetObjectVolSpaceLimitExt(
    NWCONN_HANDLE   conn,
    nuint32         volNum,
    nuint32         objID,
    nuint64         restriction);
```

**Parameters**

- **conn**
  - (IN) Specifies the OES server connection handle.

- **volNum**
  - (IN) Specifies the volume number for which to set the space limit.

- **objID**
  - (IN) Specifies the object ID for which to limit the volume space.

- **restriction**
  - (IN) Specifies the number of blocks (in 4KB sizes) to limit the volume space.

**Return Values**

- 0x0000 SUCCESSFUL
- 0x898C NO_MODIFY_PRIVILEGES
- 0x8996 SERVER_OUT_OF_MEMORY
- 0x8998 VOLUME_DOES_NOT_EXIST

**Remarks**

The valid restriction values are as follows:

- If the restriction equals 0xfffffffffffffff, the object has no restrictions.
• If the restriction equals 0, the object has full restrictions or no space allowed.
• If the restriction value is from 1 to 0x7fffffffffffffe, the object has restrictions based on the corresponding value.

The restrictions are returned in units of 4KB blocks.

NCP Calls

0x2222 22 54 Add User Disk Space Restriction
NWScanVolDiskRestrictionsExt

Returns a list of the disk restrictions for a volume.

**Remote Servers:** blocking

**OES Server:** OES 2015.0

**Platform:** Windows 7 or later, Linux

**Library:** Cross-Platform Calls (CAL.*)

**Service:** Volume

**Syntax**

```
#include <nwvol.h>
or
#include <nwcalls.h>

N_EXTERN_LIBRARY( NWCCODE ) NWScanVolDiskRestrictionsExt(
    NWCONN_HANDLE   conn,
    nuint32         volNum,
    pnuint32        iterhandle,
    NWVOL_RESTRICTIONS_EXT N_FAR * volInfo);
```

**Parameters**

- **conn**
  - (IN) Specifies the OES server connection handle.

- **volNum**
  - (IN) Specifies the volume number for which to return the restrictions.

- **iterhandle**
  - (OUT) Points to the sequence number to use in the search (set to 0 initially).

- **volInfo**
  - (OUT) Points to NWVOL_RESTRICTIONS_EXT.

**Return Values**

- 0x0000  SUCCESSFUL
- 0x8977  ERR_BUFFER_TOO_SMALL
- 0x8998  VOLUME_DOES_NOT_EXIST
Remarks

NWScanVolDiskRestrictionsExt function uses a larger structure for the volume restrictions that allows up to 16 restrictions per volume.

The information returned in NWVOL_RESTRICTIONS_EXT contains the object restrictions that have been made for the volume. All restrictions are returned in 4KB blocks. The valid restriction values are as follows:

- If the restriction equals 0x7fffffffffffffff, the object has no restrictions.
- If the restriction equals 0, the object has full restrictions or no space allowed.
- If the restriction value is from 1 to 0x7fffffffffffffff, the object has restrictions based on the corresponding value.

**IMPORTANT:** NWScanVolDiskRestrictionsExt is called iteratively to retrieve information on all disk space restrictions. The number of entries is returned in the volInfo.numberOfEntries field. If the volInfo.numberOfEntries field returns the value 16, then it is assumed that there are additional entries to be returned. In this case, the value of volInfo.numberOfEntries field must be added to the previous iterhandle to obtain the value for the next iterative call.

NCP Calls

0x2222 22 56 Scan Volume's User Disk Restrictions
NSS 64-bit ZID Support Functions

The NCP protocol has been extended to support the Salvage and Purge operations on the NSS files having 64-bit ZID numbers. Using these functions, you can obtain the file information of all the deleted files in a specified directory and perform the salvage or purge operation on them. These functions are available on OES 2018 servers with Update 1 or later.

The following support functions are available on Linux:

- “NWScanForDeletedFileExt2” on page 46
- “NWRRecov3rDelet3dFileExt2” on page 48
- “NWPr3geDelet3dFile2” on page 50
**NWScanForDeletedFileExt2**

Scans the specified directory for any deleted files that are not yet purged.

**Remote Servers:** blocking

**OES Server:** OES 2018.0 or later

**Platform:** Windows 7 or later, Linux

**Library:** Cross-Platform Calls (CAL*.*)

**Service:** File System

**Syntax**

```c
#include <nwdel.h>
or
#include <nwcalls.h>

N_EXTERN_LIBRARY( NWCCODE ) NWScanForDeletedFileExt2(
    NWSCANFORDELETED_HANDLE    *pScanHandle,
    NWCONN_HANDLE               conn,
    NWDIR_HANDLE                dirHandle,
    pnuint32                    pVolNum,
    pnuint32                    pDirBase,
    pnuint16                    pNoOfEntries,
    NWDELETED_INFO_EXT2 N_FAR  *pDeletedInfoStructs);
```

**Parameters**

**pScanHandle**

(IN) Specifies the scan handle. The value of this parameter must be NULL on the first call to the function. The subsequent calls sets the scan handle return value by the previous call to the NWScanForDeletedFileExt2 function. This scan handle is used to resume the scan from the position till the scan data was retrieved in the previous call to NWScanForDeletedFileExt2 function.

**conn**

(IN) Specifies the OES server connection handle.

**dirHandle**

(IN) Specifies the directory handle associated with the desired directory path (0 if volume information is to be returned).

**pVolNum**

(OUT) Points to the volume’s number index.

**pDirBase**

(OUT) Points to the directory’s number index.

**pNoOfEntries**

(IN/OUT) Inputs a pointer to the maximum number of entries of NWDELETED_INFO_EXT2 structure, which the user allocated output buffer pDeletedInfoStructs can accommodate.
Outputs a pointer to the actual number of entries of NWDELETED_INFO_EXT2 structure contained in the output buffer pDeletedInfoStructs.

**pDeletedInfoStructs**

(OUT) Points to the list of NWDELETED_INFO_EXT2 that contains the deleted file information.

**Return Values**

- **0x0000**  SUCCESSFUL
- **0x8801**  INVALID_CONNECTION
- **0x881A**  OUT_OF_HEAP_SPACE
- **0x8836**  INVALID SCAN HANDLE
- **0x8866**  NO_MORE_ENTRIES
- **0x8867**  INSUFFICIENT_RESOURCES
- **0x899B**  BAD_DIRECTORY_HANDLE
- **0x899C**  VOLUME_DOES_NOT_EXIST
- **0x8998**  INVALID_PATH
- **0x8996**  SERVER_OUT_OF_MEMORY
- **0x89FD**  BAD_STATION_NUMBER
- **0xFFFF**  INVALID_PARAM

**Remarks**

INVALID_PARAM will be returned, if the parameter `pScanHandle`, `pNoOfEntries`, `pDeletedInfoStructs`, or `dirHandle` is NULL.

Initially, `pScanHandle` needs to be set to NULL. On subsequent calls, set the scan handle return value by the previous call to the NWScanForDeletedFileExt2 function.

`volNum` and `dirBase` are indices used by the server to speed up the location of a deleted file. They should not be modified by an application.

NWScanForDeletedFileExt2 can return multiple deleted file information specified by the maximum limit `pNoOfEntries`.

**NCP Calls**

- **0x2222 89 79** Scan Salvageable Files
**NWRecoverDeletedFileExt2**

Recovers files or subdirectory entries found through NWScanForDeletedFileExt2 in a directory.

**Remote Servers:** blocking

**OES Server:** OES 2018.0 or later

**Platform:** Windows 7 or later, Linux

**Library:** Cross-Platform Calls (CAL*.*)

**Service:** File System

**Syntax**

```c
#include <nwdel.h>

or
#include <nwcalls.h>

N_EXTERN_LIBRARY( NWCODE ) NWRecoverDeletedFileExt2(  
    NWCONN_HANDLE               conn,  
    NWDIRHANDLE                 dirHandle,  
    uint32                      volNum,  
    uint32                      dirBase,  
    uint16                      noOfEntries,  
    NWRECOVER_FILE_INFO N_FAR  *pSalvageFileInfo);
```

**Parameters**

**conn**

(IN) Specifies the OES server connection handle.

**dirHandle**

(IN) Specifies the directory handle associated with the desired directory path (0 if volume information is to be returned).

**volNum**

(IN) Specifies the volume’s number index.

**dirBase**

(IN) Specifies the directory’s number index.

**noOfEntries**

(IN) Specifies the number of entries of NWRECOVER_FILE_INFO structure contained in the buffer pSalvageFileInfo.

**pSalvageFileInfo**

(IN/OUT) Inputs a pointer to the list of NWRECOVER_FILE_INFO, containing the information of the files or directories that need to be salvaged.

Outputs the error code of the salvage operation for the specified files or directories in their respective NWRECOVER_FILE_INFO structure.
Return Values

0x0000  SUCCESSFUL
0x8801  INVALID_CONNECTION
0x881A  OUT_OF_HEAP_SPACE
0x8998  VOLUME_DOES_NOT_EXIST
0x899B  BAD_DIRECTORY_HANDLE
0x899C  INVALID_PATH
0x8996  SERVER_OUT_OF_MEMORY
0x89FD  BAD_STATION_NUMBER
0xFFFF  INVALID_PARAM

Remarks

INVALID_PARAM will be returned, if the parameter noOfEntries or pSalvageFileInfo is NULL.

Files deleted by a client are moved to a holding area on the volume until they are either purged, restored (by calling NWRecoverDeletedFileExt2), or replaced by other deleted files.

NWRecoverDeletedFileExt2 can recover the deleted file and give it a new name. This feature alleviates problems with recovering a file when a new file exists with the same name. The application must specify the file name in rcvrFileName in NWRECOVER_FILE_INFO structure, not the path. No wildcards are allowed.

NWRecoverDeletedFileExt2 is used in connection with NWScanForDeletedFileExt2. The NWRECOVER_FILE_INFO structure contains the details of the file to be recovered. The sequence, fileSysFlag, and rcvrFileName data of the file required for NWRECOVER_FILE_INFO are returned by NWScanForDeletedFileExt2 as part of NWDELETED_INFO_EXT2 structure. Also, multiple files can be recovered together by sending an array of NWRECOVER_FILE_INFO structure as part of the NWRecoverDeletedFileExt2 function.

NCP Calls

0x2222 89 80 Recover Salvageable Files
NW Purge Deleted File2

Removes recoverable files or subdirectory entries found through NW Scan For Deleted File Ext2 in a directory.

**Remote Servers:** blocking

**OES Server:** OES 2018.0 or later

**Platform:** Windows 7 or later, Linux

**Library:** Cross-Platform Calls (CAL*.*

**Service:** File System

**Syntax**

```c
#include <nwdel.h>
or
#include <nwcalls.h>

N_EXTERN_LIBRARY( NWCCODE ) NW Purge Deleted File2(
    NWCONN_HANDLE               conn,
    NWDIR_HANDLE                dirHandle,
    nuint32                     volNum,
    nuint32                     dirBase,
    nuint16                     noOfEntries,
    NWPURGE_FILE_INFO N_FAR    *pPurgeFileInfo);
```

**Parameters**

**conn**

(IN) Specifies the OES server connection handle to purge.

**dirHandle**

(IN) Specifies the directory handle associated with the desired directory path (0 if volume information is to be returned).

**volNum**

(IN) Specifies the volume's number index.

**dirBase**

(IN) Specifies the directory's number index.

**noOfEntries**

(IN) Specifies the number of entries of NWPURGE_FILE_INFO structure contained in the buffer pPurgeFileInfo.

**pPurgeFileInfo**

(IN/OUT) Inputs a pointer to the list of NWPURGE_FILE_INFO, containing the information of the files or directories that need to be purged.

Outputs the error code of the purge operation for the specified files or directories in their respective NWPURGE_FILE_INFO structure.
Return Values

0x0000 SUCCESSFUL
0x8801 INVALID_CONNECTION
0x881A OUT_OF_HEAP_SPACE
0x8998 VOLUME_DOES_NOT_EXIST
0x899B BAD_DIRECTORY_HANDLE
0x899C INVALID_PATH
0x8996 SERVER_OUT_OF_MEMORY
0x89FD BAD_STATION_NUMBER
0xFFFF INVALID_PARAM

 Remarks

INVALID_PARAM will be returned, if the parameter noOfEntries or pPurgeFileInfo is NULL.

Only the specified file is purged.

NWPurgeDeletedFile2 is used in connection with NWScanForDeletedFileExt2. The
NWPURGE_FILE_INFO structure contains the details of the file to be purged. The sequence and
fileSysFlag data of the file required for NWPURGE_FILE_INFO are returned by
NWScanForDeletedFileExt2 as part of NWDELETED_INFO_EXT2 structure. Also, multiple files can
be purged together by sending an array of NWPURGE_FILE_INFO structure as part of the
NWPurgeDeletedFile2 function.

NCP Calls

0x2222 89 81 Purge Salvageable Files
## Documentation Revision History

The following sections outline the changes that have been made to the OES Cross-Platform Libraries (XPlat) for Linux documentation (in reverse chronological order):

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>February 2018</td>
<td>Added Chapter 5, &quot;NSS 64-bit ZID Support Functions,&quot; on page 45</td>
</tr>
<tr>
<td>January 2016</td>
<td>Added Chapter 4, &quot;Greater Than 16 TB Volume Support Functions,&quot; on page 27</td>
</tr>
<tr>
<td>October 17, 2007</td>
<td>Added to the NDK.</td>
</tr>
</tbody>
</table>