# CLI Administrator Guide for Synology NAS



### Table of Contents

Chapter 1: Introduction	01
Chapter 2: Synology NAS Administrative Commands	02
Managing local users — synouser	
Managing local groups — synogroup	
Managing share folder information — synoshare	
Managing network settings — synonet	
Managing setting of services — synoservice	
Managing workgroup or ADS domain setting — synowin	
Chapter 3: Synology Error Numbers	14
Copyright and Disclaimer Notices	18

THIS DOCUMENT CONTAINS PROPRIETARY TECHNICAL INFORMATION WHICH IS THE PROPERTY OF SYNOLOGY INCORPORATED AND SHALL NOT BE REPRODUCED, COPIED, OR USED AS THE BASIS FOR DESIGN, MANUFACTURING, OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION OF SYNOLOGY INCORPORATED.

# Chapter 1: Introduction

This guide contains command tools that allow your applications to make use of the resources on Synology DiskStation and also includes a list of Synology Error Numbers for reference.

# Chapter 2: Synology NAS Administrative Commands

#### Managing local users — synouser

#### **Synopsis**

synouser {--help}

synouser {--add} username passwd full name expired email app privilege

synouser {--del} username...

synouser {--rename} old username new username

synouser {--modify} username passwd full name expired email

#### Description

add	Create one local user at a time.
del	Delete existing local user with the username. A system, admin, and guest account cannot be deleted.
rename	Rename a local user account from the old username to a new username. The new account name can not be renamed if it has already existed in the DiskStation. A system, admin, and guest account can not be renamed.
modify	Modify the information of a local user account username.

The format or limitation of each argument is discussed in **Restrictions**. Only the super-user is permitted to run this utility.

username	The user name is not case sensitive and limited from 1 to 64 UTF-8 characters, excluding the following symbols: $!" # $ \% & '()* + , /:; < = >?@[] \ ^ ` {}   ~$
	Note:
	• The first character cannot be a minus sign or a space, and the last character cannot be a space.
	The password is case sensitive and limited up to 127 displayable characters, including letters, numbers, signs, and space.
passwd	Note:
F	<ul> <li>You may choose a blank password or customize your own password, which will be encrypted before being stored in the user database.</li> </ul>
full_name	The user description can include up to 64 displayable UTF-8 characters. This field may be left empty.
expired	It could be an expired account or not. You should specify 0 for an unexpired account and 1 for an expired account.
email	The email address of the user. This field may be left empty.
app_privilege	Set a decimal number to assign user's privilege to access applications. You may choose 0 to prevent users from accessing any applications or choose a number constructed from the sum of the following values:
	• FTP Value 0x01
	• File Station Value 0x02
	Audio Station Value 0x04
	Download Station Value 0x08
	For example, the value of a user's privilege who is able to access FTP, Audio Station, and Surveillance Station is 21 (21 = $0x15 = 0x01 + 0x04 + 0x10$ ).

The **synouser** utility returns 0 when exits successfully, or >0 if any error occurs.

#### Limitation

When user is created, no welcome email will be sent.

#### **Examples**

The following example shows how to change the admin password to "1".

**Example** - Set admin's password

DiskStation> /usr/syno/sbin/synouser --setpw admin 1

Create user *syno* with password '1' and full name 'Synology Inc.'. Applications that this user can access are FTP, File Station, Audio Station, Download Station, and Surveillance Station.

**Example** - Create user syno

DiskStation> /usr/syno/sbin/synouser --add syno 1 "Synology Inc." 0

synology@example.com 31

#### Managing local groups — synogroup

#### **Synopsis**

synogroup {--help}

synogroup {--add} groupname username...

synogroup {--del] groupname...

synogroup {--rename} old\_groupname new\_groupname

synogroup {--member} groupname username...

#### Description

add	Create one local group at a time. The <i>username</i> will be added to the newly created group named <i>groupname</i> .
del	Delete existing local group <i>groupname</i> . System group users can not be deleted.
rename	Rename a local group from <i>old_groupname</i> to <i>new_groupname</i> . The <i>new_groupname</i> can not be renamed if it has already existed in the DiskStation. System group users can not be renamed.
member	Modify the member list of a local group <i>groupname</i> to the <i>username</i> list.

The format or limitation of each argument is discussed in **Restrictions**. Only the super-user is permitted to run this utility.

#### Restrictions

groupname	The group name is not case sensitive and limited from 1 to 15 UTF-8 characters, excluding the following symbols: $! " # $ \% & '() * + , / : ; < = > ? @ [] n ^ `{}   ~$
	Note:
	The first character cannot be a minus sign or space, and the last character cannot be a space.

#### **Exit Status**

The **synogroup** utility returns 0 when exits successfully, or >0 if any error occurs.

#### Managing share folder information — synoshare

#### **Synopsis**

synoshare {--help}

synoshare {--add} sharename share\_desc share\_path user\_list\_ru user\_list\_ru user\_list\_ro share\_browsable adv\_privilege

synoshare {--del] {TRUE | FALSE} sharename...

synoshare {--rename} old\_sharename new\_sharename

synoshare {--setuser} sharename {NA | RO | RW} {+ | - | =} user\_list

#### Description

add	Create a new share named sharename.
del	Delete the share folder, <i>sharename</i> del must follow by a boolean value. TRUE, <b>synoshare</b> will delete all the configurations and data of this share. FALSE, it will only delete the configurations of this share, user will still have to remove this directory from file system manually, otherwise DiskStation will restore share with the default privilege next time it restarts.
	Note:
	This command can only be used to delete normal shared folders, and cannot be used to delete Hybrid Share folders.
rename	Rename a share folder from <i>old_sharename</i> to <i>new_sharename</i> . The <i>new_sharename</i> can not be renamed if it has already existed in the DiskStation.
	Modify the list of access privilege to the share folder, <i>sharename</i> . The third parameter is the user list of access privilege which will be modified.
	NA Modify the list of no access privilege.
	RO Modify the list of read-only privilege.
setuser	RW modify the list of read/write privilege.
	The fourth parameter is the action to the user list of access privilege.  + Append the user_list to the original user list of access privilege  - Remove the user_list from the original user list of access privilege  = Replace the original user list of access privilege with the new user_list.

The format or limitation of each argument is discussed in **Restrictions**. Only the super-user is permitted to run this utility.

The shared folder names are not case sensitive and limited from 1 to 32 UTF-8 characters, excluding the following symbols: $!" # $ \% \& '() * + ,/:; <= >? @[] n ^ `{}   ~$
The first character of a shared folder name cannot be a minus sign or a space, and the last character cannot be a space character either.
Shared folder names in the following are reserved for system use only:
• global
• homes
• home
• printers
• .
·
• surveillance
• usbbackup
• usbshare
• esatashare
The shared folder description is case sensitive and limited up to 64 displayable Unicode characters. It can be an empty string.
It has to be a valid directory to the shared folder. If the path is not existed, <b>synoshare</b> will create it automatically.
Separate each username with a comma, ",". It allows a groupname, but please add "@" in front of a groupname. There will be an error if either username or groupname does not exist.
Ex. 'user1,user2,@group3'
1, show a shared folder in "My Network Places." 0, hide a shared folder in "My Network Places."
Hiding a shared folder in "My Network Places" does not affect its access right. The access right of the hidden shared folder will remain unchanged. Users who have the proper access rights to the shared folder can still access it by entering "\\server name\\shared folder name".

	Configure the advanced privileges of the shared folder. When accessing this folder with FTP or File Station, the following settings will be applied in addition to the current shared folder privileges.
adv privilege	You should specify this value in decimal. You may choose 0 or a number constructed from the sum of the following values:
	Disable directory browsing Value: 0x1
	Disable modification of existing files Value: 0x2
	Disable file downloading Value: 0x4

The **synoshare** utility returns 0 when exits successfully, or >0 if any error occurs.

#### **Examples**

Create share 'private' with empty access list.

Example - Create Share 'private'	
DiskStation> /usr/syno/sbin/synoshareadd private "Comment" /volume1/ private "" "" " 1 0	

Add user syno and group stuff with read/write permission in share 'private'.

**Example -** Add User to Share Access Control List

DiskStation> /usr/syno/sbin/synoshare --setuser *private RW* + *syno,@stuff* 

#### Managing network settings — synonet

#### **Synopsis**

synonet {--help}

synonet {--dhcp} iface

synonet {--manual} iface ip mask [--dont restart service]

synonet {--set\_gateway} gateway

synonet {--set\_dns} dns

synonet {--set\_mtu} iface MTU

synonet {--set\_hostname} hostname [--dont restart service]

#### Description

dhcp	Set network adapter and iface to DHCP.
manual	Set network adapter and iface to Manual IP followed by two parameters: IP and mask.
set_gateway	Manually assign default gateway when all the network adapters are set to Manual IP.
set_dns	Manually assign DNS server when all the network adapters are set to Manual IP.
set_mtu	Set the MTU value of the network adapter. The default value is 1500. The MTU will only take effect when the DiskStation is connected to Gigabits network.
set_hostname	Modify the server name on the DiskStation.

The format or limitation of each argument is discussed in **Restrictions**. Only the super-user is permitted to run this utility.

	It is limited to the following two strings only:
iface	• eth0
	• eth1 (Only supported on DiskStation with two LAN ports)
ip, mask, gateway, dns	The inputs should be in the format of IPv4.
hostname	The server name is not case sensitive and limited from 1 to 15 displayable characters, which may consist of letters, numbers, underscores, and minus signs. The first character must be a letter.

	It is limited to the following values only:
	• 1500
	• 2000
	• 3000
MTU	- 4000
	• 5000
	• 6000
	- 7000
	• 8000
	• 9000

The **synonet** utility returns 0 when exits successfully, and >0 if any error occurs.

#### **Examples**

The below example will show you how to manually assign eth0 with the following information:

**IP:** 192.168.14.64 **Netmask:** 255.255.0.0

**Default gateway:** 192.168.15.254 **DNS server:** 192.168.252.254

#### **Example** - Set DiskStation to Manual IP

DiskStation> /usr/syno/sbin/synonet --manual eth0 192.168.14.64 255.255.0.0

DiskStation> /usr/syno/sbin/synonet --set\_gateway 192.168.15.254 DiskStation> /usr/syno/sbin/synonet --set\_dns 192.168.252.254

The below example will show you how to set your DiskStation to the new Hostname, cn406e.

**Example** - Set New Host Name to DiskStation

DiskStation> /usr/syno/sbin/synonet --set\_hostname cn406e

#### Managing setting of services — synoservice

#### **Synopsis**

```
synoservice {--help}
synoservice {--list} [running]
synoservice {--enable | --disable} service...
synoservice {--start | --stop | --restart} service...
synoservice {--keyon | --keyoff} service...
synoservice {--detail} service...
```

#### Description

list	List of all the available services. It will only list the current running service if the parameter running is being specified.
enable,disable	Enable or disable the specified service. Not only the specified service will be saved to the current settings once the service has been enabled or disabled, the service will also be started or stopped immediately.
start,stop, restart	Start, stop, or restart the specified service without modifying the settings. Before starting the service, it will check if the service has been enabled.
keyon,keyoff	Enable or disable the settings of the specified service. The settings will be saved without interrupting the service.
detail	Display all the information related to the specific service.

- **service** The settings of the following services are available to be set up:
  - web Web Station
  - **photo** Photo Station
  - netbkp Network backup service
  - download Download Station
  - media DLNA service
  - audio Audio Station
  - itunes iTunes service
  - mysql MySQL service
  - **printer** Printer service
  - surveillance Surveillance Station
  - userhome User Home Service
  - ftp FTP server

- telnet Telnet service
- ssh SSH service
- **nfs** NFS service
- afp Apple File Protocol service
- samba CIFS service
- filestation File Station
- https HTTPS service

The **synoservice** utility returns 0 when exits successfully, or >0 if any error occurs.

#### **Examples**

To enable *ssh* service

**Example** - Enable Service 'ssh'

DiskStation> /usr/syno/sbin/synoservice --enable ssh

To enable ssh in ds\_configure.sh when group install. Use --keyon instead of --enable, because the services are not started when ds\_configure.sh is called.

**Example** - Enable Service 'ssh' When Group Install

# ds\_configure.sh

# Enable service ssh

/usr/syno/sbin/synoservice --keyon ssh

#### Managing workgroup or ADS domain setting — synowin

#### **Synopsis**

synowin {--help}
synowin {--joinWorkgroup} workgroup
synowin {--joinDomai} {short\_domain\_name | full\_domain\_name} username password [-d
dns\_ip] [-i kdc\_ip] [-n netbios\_name] [-f fqdn\_name]

#### Description

joinWorkgroup	Join workgroup. It will omit the ADS domain.
joinDomain	Join ADS domain. User will have to provide the account with Domain Administrator's privilege.

#### Restrictions

	The name of a Workgroup can contain 1 to 15 characters. Invalid characters include: [];:" <> * + = n /   ?,	
workgroup	Note:	
5 1	• If your workgroup name includes the character '&', users of Mac OS 10.4.4 or earlier versions will not be able to connect to DiskStation via samba.	
domain_name	If the input domain contains period, "synology.com", it will be treated as full domain name. If it is "synology", it will be treated as short domain name.	
	The DC (Domain Controller) IP.	
kdc_ip	Specify a DC IP and DiskStation will try to communicate with it. If there is more than one IP, insert a comma in between each of them. Add an asterisk (*) after the last DC IP if you wish, and DiskStation will try to communicate with other DC when all specified ones failed. You will need to add a comma between the asterisk and the last IP.	
netbios_name	The NetBIOS name of the domain.	
fqdn_name	The FQDN (DNS name) of the domain.	

#### **Exit Status**

The **synowin** utility returns 0 when exits successfully, or >0 if any error occurs.

# Chapter 3: Synology Error Numbers

Table 1: List of Synology Error Numbers

Symbol	Value	Description
ERR SUCCESS	0x0000	The operation was successful.
ERR NOT ENOUGH MEMORY	0x0100	Insufficient memory allocation.
ERR OUT OF MEMORY	0x0200	The operation ran out of the
	000200	memory.
ERR ACCESS DENIED	0x0300	Access is denied.
ERR LOCK FAILED	0x0400	Unable to lock a file.
ERR UNLOCK FAILED	0x0500	Unable to unlock a file.
ERR PATH NOT FOUND	0x0600	The path not found.
ERR FILE NOT FOUND	0x0700	The file not found.
ERR FILE EXISTS	0x0800	The file already exists.
ERR OPEN FAILED	0x0900	Failed to open the file.
ERR READ FAILED	0x0A00	Failed to read data from the
ENT NEAD TAILED	0,0,100	specified device.
EDD WDITE FAIL ED	0,,0000	Failed to write data to the specified
ERR WRITE FAILED	0x0B00	device.
ERR CREATE FAILED	0x0C00	Failed to create file or directory.
ERR BAD PARAMETERS	0x0D00	The parameters are invalid.
ERR INVALID SERVERNAME	0x0E00	The server name is invalid.
ERR INVALID DOMAINNAME	0x0F00	The domain name is invalid.
ERR INVALID NETNAME	0x1000	The format of IP address is invalid.
		Failed to locate Windows domain
ERR SERVER UNREACHABLE	0x1100	controller.
ERR INVALID SHARENAME	0x1200	The share name is invalid.
ERR SHARE EXISTS	0x1300	The share is already existed.
ERR NO SUCH SHARE	0x1400	The share does not exist.
	OXITOO	The maximum number of share
ERR TOO MANY SHARES	0x1500	has been exceeded.
ERR INVALID GROUPNAME	0x1600	The group name is invalid.
ERR GROUP EXISTS	0x1700	The group name is already existed.
ERR NO SUCH GROUP	0x1700	The group does not exist.
ERR NO SOCH GROOP	0000	The maximum number of group
ERR TOO MANY GROUPS	0x1900	
EDD IN WALLE LIGEDNIANAE		has been exceeded.
ERR INVALID USERNAME	0x1A00	The user name is invalid.
ERR INVALID PASSWORDNAME	0x1B00	The format of the password is
		invalid.
ERR USER EXISTS	0x1C00	The user exists.
ERR NO SUCH USER	0x1D00	The user does not exist.
ERR WRONG PASSWORD	0x1E00	The password is incorrect.
ERR TOO MANY USERS	0x1F00	The maximum number of user has
ERR TOO WANT OSERS	UXTFUU	been exceeded.
		Failed to find the specified
ERR KEY NOT FOUND	0x2000	keyword.
		The specified keyword is already
ERR KEY EXISTS	0x2100	
EDD CECTION NOT FOUND		existed.
ERR SECTION NOT FOUND	0x2200	Failed to find the section.
ERR SECTION EXISTS	0x2300	The section is already existed.
ERR NOT ENOUGH QUOTA	0x2400	Insufficient space with the user's
	0,2,400	quota.
ERR NOT ENOUGH VOLUME SPACE	0x2500	Insufficient free space in the
ENN INOT ENOUGH VOLUME SPACE	UX25UU	volume.
ERR SEEK FAILED	0x2600	Seek operation is failed.
ERR STAT FAILED	0x2700	Stat operation is failed.

Symbol	Value	Description
ERR RENAME FAILED	0x2800	Failed to rename.
		Insufficient free space in the file
ERR NOT ENOUGH SPACE	0x2900	system.
		Failed to execute the specified
ERR OP FAILURE	0x2A00	operation.
ERR DEV UNCONFIG	0x2B00	The device is not ready.
ERR DEV UNMOUNTED	0x2C00	The device is not mounted.
ERR OP UNREGISTERED	0x2D00	The operation is not allowed.
ERR TIMER EXPIRED	0x2E00	The timer has expired.
ERR USER BATCH CONFLICT	0x2F00	Duplicated names found.
ERR READ GEO	0x3000	Failed to read geometry from the
ERR READ GEO	0x3000	specified (disk) device.
ERR USAGE	0x3100	Invalid usage of parameters.
ERR UPDATE OFFSET	0x3200	Illegal offset found while verifying
		the checksum of patch files.
ERR CHECKSUM	0x3300	Illegal checksum (of a patch file).
ERR OPEN RAWDEVICE	0x3400	Failed to open the raw device.
ERR OPEN OPTFILE	0x3500	Failed to open the configuration
ENT OF ENT OF THEE	0/3300	file of installation.
ERR READ RAWDEVICE	0x3600	Failed to read data from the raw
ENT NEAD NAVIDEVICE	0.000	device.
ERR WRITE RAWDEVICE	0x3700	Failed to write data to the raw
ERR WRITE RAWDEVICE	0X3700	device.
ERR BADPATCH	0x3800	Illegal patch file.
ERR REMOVE FAILED	0x3900	Failed to remove file.
ERR MOVE FAILED	0x3A00	Failed to move file.
ERR COPY FAILED	0x3B00	Failed to copy file.
ERR MKDIR FAILED	0x3C00	Failed to create directory.
ERR MMAP FAILED	0x3D00	Failed to map file to memory.
ERR FORMAT ERROR	0x4000	Failed to make file system.
ERR NO BACKUP SET	0x5000	The backup set does not exist.
		The dest ID in local (/etc/
ERR NO DEST ID	0x5100	,
		synolocalbkp.conf) does not exist. Fail to get backup info in the
ERR BACKUP INFO FAIL	0x5200	
		shared memory.  The format of local backup
ERR BAD DEST PATH	0x5300	
		destination is invalid.  Failed to remove the shared
ERR RM SHM FAIL	0x5400	
		memory ID.
ERR EXPORT APPLICATION	0x5500	Failed to export application.
ERR IMPORT APPLICATION	0x5600	Failed to import application.
ERR NO VOLUME ID	0x6000	The volume ID cannot be found.
ERR NO DISK ID	0x6100	The disk ID cannot be found.
ERR NOT ENOUGH SD	0x6200	Insufficient hard disks.
ERR SD SIZE NOT ALIGN	0x6300	The selected hard disks do not
EIN 3D SIZE NOT ALIGN	0.0000	have the same capacity.
EDD DEVICE BLICV	0,400	Failed to destroy the volume,
ERR DEVICE BUSY	0x6400	because it is occupied by someone.
ERR INVALID SD	0x6500	Invalid SD.
ERR FORMAT FAIL	0x6600	Failed to reformat the disk.
ERR CANNOT REBUILD DISK	0x6700	Failed to rebuild the disk.
ERR BROKEN RAID CONF	0x6800	Incorrect RAID information.
		The capacity of the disk is too
ERR DISK TOO SMALL	0x6900	small.
ERR CANNOT GET MNTINFO	0x6A00	Failed to get mount information.
ERR BROKEN DISK INFO	0x6B00	Incorrect disk information.
ERR_DISK_IO_FAILED	0x6C00	Disk I/O fails.
ERR BAD DISKSECTOR	0x6D00	Bad sectors found.
ERR_UDPD_INVALID_HANDLE	0x7100	The specified handle is invalid.
ERR_UDPD_RUNNING_HANDLE	0x7200	The specified handle is busy.
ERR_UDPD_INVALID_EVENT	0x7300	The specified event is invalid.
ERR_UDPD_INVALID_PARAMETER	0x7400	The specified parameters are
		illegal.
ERR_UDPD_EXIT_ABNORMAL	0x7500	The daemon exits abnormally.
ERR_UDPD_NOT_ENOUGH_SPACE	0x7600	The specified space is not enough.

ERR_UDPD_INIT_FAIL  Ox7800  Failed to initialize the specified handle.  Ox7800  Failed to send the specified data.  FRR_UDPD_SECV_FAIL  Ox7800  Failed to send the specified data.  FRR_UNPD_SECV_FAIL  Ox7800  Failed to receive the specified data.  FRR_UNKNOWN  Ox8000  FRR_UNKNOWN  Ox8000  FRR_UNKNOWN  Ox8000  FRR_UNKNOWN  Ox8000  FRR_UNKNOWN  Ox8000  FRR_SYS_UNKNOWN  Ox8100  FRR_SYS_UNKNOWN  Ox8100  FRR_YOLUME_SIZE_TOO_LARGE  OX8200  FRR_YOLUME_SIZE_TOO_LARGE  OX8200  FRR_YOLUME_NOT_FOUND  Ox8300  FRR_YOLUME_READ_ONLY  Ox8400  FRR_YOLUME_READ_ONLY  OX8400  FRR_YOLUME_READ_ONLY  OX9000  FRR_YOLUME_READ_ONLY  FRR_YOLUME_READ_ONLY  OX9000  FRR_YOLUME_READ_ONLY  OX9000  FRR_YOLUME_READ_ONLY  OX9000  FRR_YOLUME_READ_ONLY  FRR_YOLUME_READ_ONLY  OX9000  FRR_YOLUME_READ_ONLY  OX9000  FRR_YOLUME_READ_ONLY  FRR_YOLUME_SECVECUPICAL  FRR_QUOTA_NOT_FOUND  OX9000  FRR_YOLUME_SECVECUPICAL  FRR_QUOTA_NOT_FOUND  OX9000  FRR_YOLUME_SECVECUPICAL  FRR_QUOTA_PARAM_INVALID  OX9000  FRR_QUOTA_PARAM_INVALID  OX9000  FRR_GUOTA_QUOTA_ONLY  FRR_QUOTA_PARAM_INVALID  OX9000  FRR_GUOTA_QUOTA_ONLY  FRR_GUOTA_QUOTAONLY  FRR_GUOTA_QUOTAONLY  OX9000  FRR_GUOTA_QUOTAONLY  FRR_GUOTA_GUOTAONLY  FRR_GUOTA_GUOTAONLY  FRR_GUOTA_QUOTAONLY  FRR_GUOTA_GUOTAONLY  FRR_GUOTA_GUOTACHECK  FRR_GUOTA_G	Symbol	Value	Description
ERR UDPD SEND FAIL ERR UDPD RECY_FAIL OX7800 Failed to send the specified data. ERR MANUTIL_PERM OX7800 Failed to receive the specified data. ERR_MANUTIL_PERM OX7800 Failed to receive the specified data. The specified burn-in function is invalid. The error cannot be determined by the function you called. System encounters an error, but the function you called can't tell you the real error. ERR_VOLUME_SIZE_TOO_LARGE OX8200 The specified volume size exceeds the limit. ERR_VOLUME_READ_ONLY OX8400 The volume is read only. Ypbind occurs error when you join NIS domain. ERR_YP_BIND OX9000 OX9000 The upper failed to find the volume. ERR_QUOTA_NOT_FOUND OX9100 The upper is read only. Ypbind occurs error when you join NIS domain. ERR_QUOTA_NOT_FOUND OX9100 The upper is read only. Ypbind occurs error when you join NIS domain. The user has not been specified with the volume quota. EIther the quota file is corrupted, or the command or qouta type is invalid. ERR_QUOTA_MOUNTING OX9300 Failed to remount the file system to enable user/group quota. ERR_QUOTA_QUOTACHECK OX9400 Failed to evecure quotacheck. ERR_QUOTA_QUOTACHECK OX9400 Failed to evecure quotacheck. ERR_QUOTA_QUOTACHECK OX9400 Failed to evecure quotacheck. FRR_FORK_FAIL OX9500 Failed to evecure quotacheck. FRR_ROLD_ENUM_FAIL OX9700 FAILE OX9600 Failed to evecure quotacheck. FRR_ROLD_ENUM_FAIL OX9700 FAILE OX9600 Failed to evecure quotacheck. FRR_FORK_FAIL OX9600 FAILE OX9600 Failed to evecure quotacheck. FAILE OX9600 FAI			
ERR_UDPD_SEND_FAIL  ERR_UDPD_RECV_FAIL  Ox7800  Failed to receive the specified data.  The specified burn-in function is invalid.  The specified burn-in function is invalid.  The error cannot be determined by the function you called.  System encounters an error, but the function you called can't tell you the real error.  The specified volume size exceeds the limit.  ERR_VOLUME_NOT_FOUND  Ox8300  ERR_VOLUME_NOT_FOUND  Ox8300  ERR_VOLUME_READ_ONLY  Ox8400  The volume is read only.  Yighind occurs error when you join NIS domain.  ERR_QUOTA_NOT_FOUND  Ox9000  Ox9000  The user has not been specified with the volume quota.  Either the quota file is corrupted, with the volume quota.  ERR_QUOTA_MOUNTING  Ox9300  ERR_QUOTA_MOUNTING  Ox9300  ERR_QUOTA_QUOTACHECK  Ox9400  ERR_QUOTA_QUOTACHECK  Ox9400  ERR_QUOTA_QUOTAOPF  ERR_QUOTA_QUOTAOPF  Ox9501  ERR_ROUTA_QUOTAOPF  Ox9501  ERR_ROLOTA_QUOTAOPF  ERR_ROLOTA_QUOTAOPF  ERR_ROLOTA_QUOTAOPF  ERR_ROLOTA_QUOTAOPF  ERR_ROLDTA_ROLL  ERR_ROLDTA_ROLL  ERR_ROLDTA_ROLL  ERR_ROLDTA_ROLL  Ox9900  Falled to execute quotaonf.  ERR_ROLDTA_ROLL  ERR_ROLL  ERR_R	ERR_UDPD_INIT_FAIL	0x7800	·
ERR_UDPD_RECV_FAIL  ERR_MANUTIL_PERM  Ox7800  Failed to receive the specified data.  ERR_MANUTIL_PERM  Ox7800  The specified burn-in function is invalid.  The error cannot be determined by the function you called.  System encounters an error, but the function you called can't tell you the real error.  ERR_VOLUME_SIZE_TOO_LARGE  ERR_VOLUME_NOT_FOUND  Ox8300  ERR_VOLUME_READ_ONLY  ERR_VOLUME_READ_ONLY  Ox8400  The volume is read only.  Ypbind occurs error when you join Nis domain.  The volume is read only.  The volume is read only.  Ypbind occurs error when you join Nis domain.  The user has not been specified with the volume quota.  ERR_QUOTA_NOT_FOUND  Ox9000  FRR_QUOTA_PARAM_INVALID  Ox9200  FRR_QUOTA_MOUNTING  ERR_QUOTA_MOUNTING  ERR_QUOTA_QUOTACHECK  Ox9400  FRR_GUOTA_QUOTACHECK  Ox9400  FRR_GUOTA_QUOTACHECK  Ox9500  FRR_GUOTA_QUOTACHECK  Ox9500  Failed to execute quotacheck.  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  Ox9500  Failed to execute quotacheck.  ERR_GUOTA_QUOTACHECK  Ox9500  Failed to receive the file system to enable user/group quota.  ERR_GUOTA_GUOTACHECK  Ox9500  Failed to receive the file system to enable user/group quota.  ERR_GUOTA_GUOTACHECK  Ox9500  Failed to receive quotacheck.  FRR_GORK_FAIL  Ox9600  FRR_FORK_FAIL  Ox9600  FRR_FORK_FAIL  Ox9600  Failed to receive quotacheck.  Failed to execute quotacheck.  Failed to receive quotacheck.  Failed to	FRR LIDPD SEND FAIL	0×7900	
ERR_MANUTIL_PERM  Ox7800  ERR_UNKNOWN  Ox8000  ERR_SYS_UNKNOWN  Ox8000  ERR_SYS_UNKNOWN  Ox8000  ERR_SYS_UNKNOWN  Ox8000  ERR_SYS_UNKNOWN  Ox8000  ERR_VOLUME_SIZE_TOO_LARGE  Ox8200  ERR_VOLUME_READ_ONLY  Ox8400  Ox8000  ERR_VOLUME_READ_ONLY  Ox8000  ERR_YOLUME_READ_ONLY  Ox8000  Ox9000  Ox9000  NIS domain.  ERR_QUOTA_NOT_FOUND  Ox9000  ERR_QUOTA_MOUNTING  Ox9000  ERR_QUOTA_QUOTACHECK  Ox8000  ERR_QUOTA_QUOTACHECK  Ox8000  ERR_QUOTA_QUOTAON  Ox8000  ERR_QUOTA_QUOTAON  Ox8000  ERR_ROUTA_QUOTAON  Ox8000  ERR_ROUTA_QUOTAON  Ox8000  ERR_ROUTA_QUOTAON  Ox8000  ERR_ROUTA_QUOTAON  Ox8000  ERR_ROUTA_QUOTAON  Ox8000  ERR_ROUTA_GUOTAON  Ox8000  ERR_FORK_FORK_BAN  Ox8000  ERR_SERVICE_ROUTE  ERR_ROUTA_GUOTAON  Ox8000  ERR_SERVICE_ROUTE  ERR_ROUTA_GUOTAON  OX8000  ERR_SERVICE_ROUTE  ERR_ROUTA_GUOTAON  OX8000  The service is already existed.  ERR_SERS_SERVICE_ROUTE  ERR_SERVICE_ROUTE  ERR_SERVICE_ROUTE  OXA000  The service lose not exist.  The path you specified is not a directory.  The path you specified is a directory.  The path you specified is a directory.  The path you specified is a directory.  ERR_SERVICE_NOT_SET  OXA000  The path you specified is not a directory.  The path you specified is not a directory.  The path you specified is and the oxystem.  The path you specified is not a directory.  The path you specified is not a dir			Failed to receive the specified data
ERR_UNKNOWN  Ox8000  The error cannot be determined by the function you called.  System encounters an error, but the function you called can't tell you the real error.  The specified volume size exceeds the limit.  ERR_VOLUME_SIZE_TOO_LARGE  ERR_VOLUME_READ_ONLY  Ox8200  The specified volume size exceeds the limit.  ERR_VOLUME_READ_ONLY  Ox8400  The volume is read only.  Ypbind occurs error when you join NIS domain.  The user has not been specified with the volume quota.  EITHER THE USER_TOO_LARGE  ERR_QUOTA_NOT_FOUND  Ox9000  Ox9100  Failed to remount the file system to enable user/group quota.  ERR_QUOTA_DANON_FOUND  ERR_QUOTA_MOUNTING  Ox9300  Failed to remount the file system to enable user/group quota.  ERR_QUOTA_QUOTACHECK  Ox9400  Failed to execute quotaon.  ERR_QUOTA_QUOTAON  FOXP500  FAIled to execute quotaon.  FAIled to fork.  ERR_RAID_ENUM_FAIL  Ox9600  FAIled to fork.  Ox9501  Failed to enumerate system RAID devices.  FER_ENUM_FAIL  Ox9600  FAIled to fork.  Ox9000  FAIled to fork.  FAIled to enumerate devised.  FAILE NOT_ENISTS  OXA000  The service is already existed.  The service does not exist.  The service does not exist.  The service does not exist.  The service has not been set.  The system.  FRE_SERVICE_NOT_EXISTS  OXA000  The service has not been set.  The file otoratins illeagle char in FAT file system.  OX4000  The been set failed.  The file size excee			The specified burn-in function is
ERR_UNKNOWN  Ox8000  The error cannot be determined by the function you called. System encounters an error, but the function you called can't tell you the real error.  ERR_VOLUME_SIZE_TOO_LARGE  Ox8200  ERR_VOLUME_NOT_FOUND  Ox8300  ERR_VOLUME_READ_ONLY  Ox8400  The volume is read only. Ypbind occurs error when you join NIS domain.  ERR_QUOTA_NOT_FOUND  Ox9000  ERR_QUOTA_PARAM_INVALID  Ox9200  Ox9000  The user has not been specified with the volume is read only.  ERR_QUOTA_PARAM_INVALID  Ox9200  Ox9000  The user has not been specified with the volume is read only.  ERR_QUOTA_PARAM_INVALID  Ox9200  Ox9000  Failed to remount the file system to enable user/group quota.  ERR_QUOTA_QUOTACHECK  Ox9400  ERR_QUOTA_QUOTACHECK  Ox9400  ERR_QUOTA_QUOTACHECK  Ox9500  ERR_QUOTA_QUOTACHECK  Ox9500  Failed to execute quotacheck.  Failed to enumerate system RAID devices.  ERR_FORK_FAIL  Ox9600  Failed to enumerate system RAID devices.  ERR_ENUM_FAIL  Ox9900  Failed to enumerate.  Failed to enumerate	ERR_MANUTIL_PERM	0x7B00	·
the function you called.  ERR_SYS_UNKNOWN  DX8100  ERR_VOLUME_SIZE_TOO_LARGE  ERR_VOLUME_SIZE_TOO_LARGE  ERR_VOLUME_READ_ONLY  DX8300  ERR_VOLUME_READ_ONLY  DX8400  ERR_VOLUME_READ_ONLY  ERR_YP_BIND  DX9000  ERR_YP_BIND  DX9000  ERR_YP_BIND  ERR_QUOTA_NOT_FOUND  ERR_QUOTA_NOT_FOUND  ERR_QUOTA_PARAM_INVALID  ERR_QUOTA_PARAM_INVALID  ERR_QUOTA_MOUNTING  ERR_QUOTA_MOUNTING  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_BILL  ERR_RAID_ENUM_FAIL  DX9500  ERR_RAID_ENUM_FAIL  ERR_RAID_ENUM_FAIL  ERR_RAID_ENUM_FAIL  ERR_RAID_ENUM_FAIL  ERR_RAID_ENUM_FAIL  ERR_RER_ERR_ERR_ERR_ERR_ERR_ERR_ERR_ER			
ERR_SYS_UNKNOWN  Ox8100 the function you called can't tell you the real error, but the function you called can't tell you the real error.  ERR_VOLUME_SIZE_TOO_LARGE  Ox8200 The specified volume size exceeds the limit.  ERR_VOLUME_READ_ONLY Ox8400 The volume is read only.  Ypbind occurs error when you join NIS domain.  ERR_QUOTA_NOT_FOUND  Ox9100 The volume is read only.  Ypbind occurs error when you join NIS domain.  ERR_QUOTA_NOT_FOUND  Ox9100 The user has not been specified with the volume quota.  Either the quota file is corrupted, or the command or qouta type is invalid.  ERR_QUOTA_MOUNTING  Ox9300 Failed to remount the file system to enable user/group quota.  ERR_QUOTA_QUOTACHECK  Ox9400 Failed to execute quotacheck.  ERR_QUOTA_QUOTAOPF  Ox9501 Failed to execute quotacheck.  ERR_QUOTA_QUOTAOPF  Ox9501 Failed to execute quotacheck.  ERR_FORK_FAIL  Ox9700 Failed to execute quotacheck.  ERR_ENUM_FAIL  Ox9700 Failed to execute quotacheck.  ERR_ENUM_FAIL  Ox9800 Failed to enumerate system RAID devices.  ERR_ENUM_FAIL  Ox9800 Failed to enumerate.  ERR_ENUM_FAIL  Ox9800 Failed to enumerate.  ERR_ENUM_FAIL  Ox9900 Invalid volume path.  ERR_SERVICE_NOT_EXISTS  Ox4000 The service does not exist.  The path you specified is not a directory.  Source and destination file are identical (same file name or hard link).  ERR_FAT_FILENAME_ILLEGAL  OXA600 The service has not been set.  The path you specified is not a directory.  Source and destination file are identical (same file name or hard link).  ERR_FAT_FILENAME_ILLEGAL  OXA600 The service has not been set.  The path you specified is not a directory.  Source and destination file are identical (same file name or hard link).  The file system.  ERR_ENCKEY_LOST  OXA600 The Bob Set failed.  The Bob file has been deprecated.  The file popend for Bob is incorrect encryption: incorrect encryption key lost.  The Bob file has been deprecated.  The Bob Guescore thas finished.  ERR_BDB_FILE_Deprec	ERR_UNKNOWN	0x8000	
ERR_SYS_UNKNOWN  Ox8100 the function you called can't tell you the real error.  The specified volume size exceeds the limit.  FRR_VOLUME_NOT_FOUND  Ox8200 The volume is read only.  Ypbind occurs error when you join NIS domain.  ERR_QUOTA_NOT_FOUND  Ox9000 The user has not been specified with the volume quota. Either the quota file is corrupted, or the command or qouta type is invalid.  ERR_QUOTA_MOUNTING  Ox9200 Failed to remount the file system to enable user/group quota.  ERR_QUOTA_MOUNTING  Ox9300 Failed to execute quotann.  ERR_QUOTA_QUOTACHECK  OX9400 Failed to execute quotann.  ERR_QUOTA_QUOTACHECK  OX9400 Failed to execute quotann.  ERR_QUOTA_QUOTACHECK  OX9500 Failed to execute quotann.  ERR_QUOTA_QUOTACHECK  OX9500 Failed to execute quotann.  FRR_QUOTA_QUOTACHECK  OX9500 Failed to execute quotann.  FRR_QUOTA_QUOTACHECK  FRR_QUOTA_QUOTACHECK  OX9500 Failed to execute quotann.  FRR_QUOTA_QUOTACHECK  FRR_QUOTA_QUOTACHECK  OX9500 Failed to execute quotann.  FRR_QUOTA_QUOTACHECK  FRR_QUOTA_QUOTACHECK  OX9500 Failed to execute quotann.  FRR_QUOTA_QUOTACHECK  FRR_QUOTA_QUOTACHECK  OX9500 Failed to execute quotann.  FRR_GUETACHECK  FRR_GUETACHECK  OX9500 Failed to execute quotann.  Failed to			
RER_VOLUME_SIZE_TOO_LARGE  ERR_VOLUME_NOT_FOUND  Ox8300  Failed to find the volume.  ERR_VOLUME_READ_ONLY  ERR_YP_BIND  Ox9000  ERR_YP_BIND  Ox9000  FAILED THE upta find the volume.  ERR_VOLUME_READ_ONLY  ERR_YP_BIND  Ox9000  FAILED THE upta find the volume.  ERR_QUOTA_NOT_FOUND  Ox9000  ERR_QUOTA_NOT_FOUND  Ox9000  ERR_QUOTA_NOT_FOUND  Ox9000  ERR_QUOTA_PARAM_INVALID  Ox9200  Or the command or qouta type is invalid.  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  ERR_GOUTA_QUOTACHECK  ERR_FORK_FAIL  Ox9500  Failed to execute quotaon.  Failed to enumerate system RAID devices.  Ox9000  Failed to enumerate system RAID devices.  Far_RER_NOM_FAIL  Ox9800  Failed to enumerate.  ERR_ROW_FAIL  Ox9800  Failed to enumerate.  FRR_ROW_FAIL  Ox9800  Failed to enumerate.  FRR_ROW_FAIL  Ox9800  Failed to enumerate.  FRR_ROW_FAIL  Ox9800  Failed to enumerate.  FRR_FORK_FORK_FAIL  Ox9800  Failed to enumerate.  FRR_FORK_FORK_FAIL  Ox9800  Failed to enumerate.  FRR_ROW_FAIL  Ox9800  Failed to enumerate.  FRR_ROW_FAIL  Ox9800  Failed to enumerate system RAID devices.  Ox9900  The service is already existed.  The path you specified is not a directory.  FRR_DIRECTORY NOT_EXISTS  OxA000  The service has not been set.  The path you specified is not a directory.  FRR_DIRECTORY_NOT_EXISTS  OxA000  The service has not been set.  The path you specified is not a directory.  FRR_FAT_FILENAME_ILLEGAL  OxA000  The service has not been set.  The path you specified is not a directory.  FRR_FAT_FILENAME_ILLEGAL  OxA000  The service has not been set.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT fi	EDD CAC TIMENOWN	0.0100	-
ERR_VOLUME_NOT_FOUND  ERR_VOLUME_READ_ONLY  ERR_VP_BIND  Ox8400  The volume is read only.  Ypbind occurs error when you join NIS domain.  The user has not been specified with the volume quota.  Either the quota file is corrupted, or the command or quota type is invalid.  ERR_QUOTA_PARAM_INVALID  Ox9200  Ox9300  ERR_QUOTA_PARAM_INVALID  Ox9300  ERR_QUOTA_PARAM_INVALID  Ox9300  ERR_QUOTA_MOUNTING  Ox9300  ERR_QUOTA_OUTACHECK  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_OUTAONF  ERR_QUOTA_QUOTAONF  ERR_QUOTA_OUTAONF  ERR_ROM_ERR_L  Ox9500  Failed to execute quotacheck.  ERR_ERN_ERAIL  Ox9500  Failed to execute quotacheck.  Farlied to execu	EKK_313_ONKNOWN	0.00100	
ERR_VOLUME_SIZE_TOO_LARGE  ERR_VOLUME_NOT_FOUND  ERR_VOLUME_RRAD_ONLY  Ox8300  Failed to find the volume.  Failed to find the volume.  The volume is read only.  Ypbind occurs error when you join NIS domain.  The user has not been specified with the volume quota.  Either the quota file is corrupted, or the command or qouta type is invalid.  ERR_QUOTA_PARAM_INVALID  Ox9300  Ox9300  Failed to remount the file system to enable user/group quota.  ERR_QUOTA_MOUNTING  ERR_QUOTA_QUOTACHECK  Ox9400  Failed to execute quotacheck.  Failed to execute quotacn.  Failed to execute quotacn.  Failed to execute quotacn.  Failed to execute quotacn.  Failed to fork.  Failed to error the file system to enable user/group quota.  Failed to execute quotacn.  Failed to execute quotacn.  Failed to enumerate system RAID devices.  Failed to enumerate system RAID devices.  Failed to enumerate.  Failed to fork.  Failed to fork.  Failed to fork.  Failed to enumerate system RAID devices.  Failed to enumerate.  Failed to enumerate.  Failed to fork.  Failed to execute quotacn.  Failed to execute quo			
ERR VOLUME_RAD_ONLY  RRR_VOLUME_READ_ONLY  RRR_VOLUME_READ_ONLY  RRR_VOLUME_READ_ONLY  RRR_VP_BIND  RRR_VP_BIND  RRR_VP_BIND  RRR_QUOTA_NOT_FOUND  RRR_QUOTA_NOT_FOUND  RRR_QUOTA_PARAM_INVALID  RRR_QUOTA_PARAM_INVALID  RRR_QUOTA_MOUNTING  RRR_QUOTA_MOUNTING  RRR_QUOTA_QUOTACHECK  RRR_QUOTA_QUOTACHECK  RRR_QUOTA_QUOTACHECK  RRR_QUOTA_QUOTACHECK  RRR_QUOTA_QUOTACHECK  RRR_QUOTA_QUOTACHECK  RRR_QUOTA_QUOTACHECK  RRR_GRR_FORK_FAIL  RRR_FORK_FAIL  RRR_FORK_FAIL  RRR_FORK_FAIL  RRR_FORK_FAIL  RRR_FORK_FAIL  RRR_RAD_ENUM_FAIL  R	ERR VOLUME SIZE TOO LARGE	0x8200	
ERR_VP_BIND  Ox9000  ERR_QUOTA_NOT_FOUND  Ox9100  The user has not been specified with the volume quota.  Either the quota file is corrupted, or the command or quota type is invalid.  ERR_QUOTA_PARAM_INVALID  Ox9200  Ox9300  ERR_QUOTA_PARAM_INVALID  Ox9300  Ox9300  ERR_QUOTA_MOUNTING  Ox9300  ERR_QUOTA_MOUNTING  Ox9300  ERR_QUOTA_QUOTACHECK  Ox9400  ERR_QUOTA_QUOTACHECK  Ox9400  ERR_QUOTA_QUOTAON  Ox9500  ERR_QUOTA_QUOTAOFF  Ox9501  Failed to execute quotacne.  ERR_QUOTA_QUOTAOFF  Ox9501  Failed to execute quotacn.  Failed to execute quotaon.  Failed to ever quotaon.  Failed to execute quotaon.  Failed to ever quotaon.  Failed to execute	FDD VOLUME NOT FOUND	0.0000	
ERR_QUOTA_NOT_FOUND  ERR_QUOTA_NOT_FOUND  Ox9000  The user has not been specified with the volume quota.  Either the quota file is corrupted, or the command or qouta type is invalid.  ERR_QUOTA_MOUNTING  ERR_QUOTA_MOUNTING  ERR_QUOTA_QUOTACHECK  ERR_RADL_GUOTACHECK  ERR_RADL_GUOTACHECK  ERR_RADL_GUOTACHECK  ERR_RADL_GUOTACHECK  ERR_RADL_GUOTACHECK  ERR_LOCKEQUOTACHECK  EXHAMBOO  The BDb get failed.  ERR_BDB_FILE_BAD_FORMAT  ERR_LOCKEQUOTACHECK  EXHAMBOO  The BDb Geter failed.  ERR_LOCKEQUOTACHECK  ERR			
ERR_QUOTA_NOT_FOUND  Ox9100  ERR_QUOTA_NOT_FOUND  Ox9200  ERR_QUOTA_PARAM_INVALID  Ox9200  ERR_QUOTA_MOUNTING  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_GUOTAON  ERR_COUTA_GUOTAON  ERR_COU	ERR_VOLUME_READ_ONLY	0X8400	
RRR_QUOTA_NOT_FOUND  Ox9100  The user has not been specified with the volume quota. Either the quota file its corrupted, or the command or qouta type is invalid. Failed to remount the file system to enable user/group quota. Either the quota file its corrupted, or the command or qouta type is invalid. Failed to remount the file system to enable user/group quota. ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_COUTA_QUOTAON  ERR_COUTA_COUTAON  ERR_COUTA_QUOTAON  ERR_COUTA_QUOTAON  ERR_COUTA_COUTAON  ERR_COUTA_QUOTAON  ERR_COUTA_COUTAON  ERR_COUTA_	ERR YP BIND	0x9000	
with the volume quota. Either the quota file is corrupted, or the command or qouta type is invalid.  ERR_QUOTA_PARAM_INVALID  0x9200  or the command or qouta type is invalid.  Failed to remount the file system to enable user/group quota. ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTAONF  ERR_QUOTA_QUOTAOFF  ERR_OUTA_QUOTAOFF  Ox9500  Failed to execute quotaoff. Failed to execute qu			
RRR_QUOTA_PARAM_INVALID  ERR_QUOTA_PARAM_INVALID  Ox9200  ERR_QUOTA_MOUNTING  ERR_QUOTA_MOUNTING  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAOFF  ERR_FORK_FAIL  Ox9500  Failed to execute quotaonf. Failed to enumerate system RAID devices. Failed to enumerate system RAID devices. Failed to enumerate. FAIL  ERR_ENUM_FAIL  Ox9800  Failed to enumerate. FAIL FAIL FAIL FAIL FAIL FAIL FAIL FAIL	FRR OUOTA NOT FOUND	0x9100	
ERR_QUOTA_PARAM_INVALID  ERR_QUOTA_MOUNTING  ERR_QUOTA_QUOTACHECK  ERR_QUOTA QUOTAON  ERR_QUOTA QUOTAON  ERR_QUOTA QUOTAON  ERR_QUOTA QUOTAON  ERR_CRETA QUOTAON  ERR		07.51.00	
invalid. Failed to remount the file system to enable user/group quota.  ERR_QUOTA_QUOTACHECK ERR_QUOTA_QUOTAON Ox9500 Failed to execute quotacheck. ERR_QUOTA_QUOTAON Ox9500 Failed to execute quotaon. ERR_QUOTA_QUOTAON ERR_QUOTA_QUOTAOFF ERR_GONTA_QUOTAOFF ERR_GONTA_QUOTAOFF ERR_GONTA_QUOTAOFF ERR_GONTA_QUOTAOFF ERR_FORK_FAIL Ox9600 Failed to execute quotaon. Failed to execute quotaoff. Failed to fork. Failed to enumerate system RAID devices. Failed to enumerate system RAID devices. Failed to enumerate. Faile			
ERR_QUOTA_QUOTACHECK ERR_QUOTA_QUOTACHECK ERR_QUOTA_QUOTACHECK ERR_QUOTA_QUOTAON ERR_QUOTA_QUOTAON ERR_QUOTA_QUOTAON ERR_QUOTA_QUOTAOFF DVS500 ERR_FORK_FAIL ERR_FORK_FAIL DVS600 ERR_FORK_FAIL ERR_RAID_ENUM_FAIL ERR_RAID_ENUM_FAIL ERR_INVALID_PATHNAME ERR_SERVICE_LXISTS ERR_SERVICE_NOT_EXISTS ERR_SERVICE_NOT_EXISTS ERR_SERVICE_NOT_EXISTS ERR_SERVICE_NOT_SET  OXA500 The directory does not exist. The path you specified is a directory. Source and destination file are identical (same file name or hard link).  ERR_SER_SERVICE_NOT_SET ERR_SERVICE_NOT_SET ERR_SERVICE_NOT_SET  OXA600 The file size exceeds 4GB in FAT file system.  ERR_SER_SERVICE_NOT_SET  OXA600 The file contains illeagle char in FAT file system.  ERR_SER_SER_SER_SER_SER_SER_SER_SER_SER_	ERR_QUOTA_PARAM_INVALID	0x9200	or the command or qouta type is
ERR_QUOTA_QUOTACHECK  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAON  ERR_QUOTA_QUOTAOFF  ERR_FORK_FAIL  ERR_FORK_FAIL  ERR_RAID_ENUM_FAIL  ERR_ERUM_FAIL  ERR_OXA00  The service does not exist.  The path you specified is not a directory.  Source and destination file are identical (same file name or hard link).  ERR_ERLECTORY  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILESIZE_TOO_LARGE  ERR_BAT_FILESIZE_TOO_LARGE  ERR_USER_CANCEL  ERR_USER_CANCEL  ERR_USER_CANCEL  ERR_ERUM_FAIL  ERR_ERUKEY_VERIFY  OXA00  ERR_ERUM_FAIL  ERR_ERUKEY_LOST  ERR_ERNCKEY_LOST  ERR_BDB_FILE_DEPRECATED  OXA00  The BDb file has been deprecated.  The file opened for BDb is incorrect pencryption key lost.  ERR_BDB_FILE_DEPRECATED  OXB00  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  ERR_BDB_FILE_DEPRECATED  OXB00  The BDb file has been deprecated.  The BDb get failed.  ERR_BDB_GET_FAILED  OXB00  The BDb delete failed.  ERR_BDB_GET_FAILED  OXB00  The BDb delete failed.  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  OXB00  The BDb delete failed.  ERR_ERSERVED_USER  OXB00  The gid is less than GID_MIN.  Wbinfo-g timeout when building			invalid.
ERR QUOTA QUOTACHECK ERR QUOTA QUOTACHECK ERR QUOTA QUOTAON ERR QUOTA QUOTAON ERR QUOTA QUOTAOFF ERR FORK FAIL ERR FORK FAIL ERR FORK FAIL ERR FORK FAIL ERR FAIL ENUM FAIL ERR ENUM FAIL ERR ENUM FAIL ERR ENUM FAIL ERR ENVALID PATHNAME ERR SERVICE EXISTS OXA000 The service does not exist. ERR DIRECTORY ERR SERVICE NOT EXISTS OXA000 The service does not exist. ERR SERVICE NOT SET ERR SERVICE NOT SET  OXA400 The service and destination file are identical (same file name or hard link).  ERR FAT FILESIZE TOO LARGE ERR SER SER CANCEL ERR SER CANCEL ERR LOXA00 ERR SER CANCEL ERR SER SER SER CANCEL ERR SER SER SER SER SER SER SER SER SER	EDD OLIOTA MOLINITING	0.0200	Failed to remount the file system to
ERR QUOTA QUOTACHECK  ERR QUOTA QUOTAON  ERR QUOTA QUOTAON  ERR QUOTA QUOTAOFF  ERR GREADLENUM_FAIL  ERR_ENUM_FAIL  ERR_INVALID_PATHNAME  ERR_SERVICE_NOT_EXISTS  ERR_DIRECTORY  ERR_SERVICE_NOT_SET  ERR_ISD_IRECTORY  ERR_PATH_CONFLICT  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILESIZE_TOO_LARGE  ERR_ENCKEY_VERIFY  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_DEPRECATED  ERR_BDB_GET_FAILED  ERR_BDB_GET_FAILED  ERR_BDB_GET_FAILED  ERR_BDB_GET_FAILED  ERR_BOX900  Failed to execute quotaon. Erailed to execute quotaon. Failed to execute quotaon. Failed to execute quotaon. Failed to execute quotaon. Failed to excute quotaon. Faile to excute quotaon. Faile to excute quotaon. Faile to excute viewers. Failed to excute of exite to exite the path of the path of exite.  The path you specified is a directory.  Source and destination file are identical (same file name or hard link).  The file system.  Action cancelled by user.  The file contains illeagle char in FAT file system.  The file contains illeagle char in F	ERR_QUUTA_MOUNTING	0X9300	enable user/group quota.
ERR QUOTA QUOTAON  Ox9500  Failed to execute quotaon.  ERR_GNOK_FAIL  Ox9600  ERR_FORK_FAIL  Ox9700  ERR_RAID_ENUM_FAIL  OX9700  ERR_ENUM_FAIL  OX9800  Failed to enumerate system RAID devices.  Failed to enumerate.  Failed to enumerate system RAID devices.  Failed to enumerate.  Failed to enumerate system.  Failed to enumerate system.  Failed to enumerate system.  Failed to enumerate system.  Failed to enumerate.	ERR QUOTA QUOTACHECK	0x9400	Failed to execute quotacheck.
ERR_QUOTA_QUOTAOFF ERR_FORK_FAIL  ERR_FORK_FAIL  ERR_RAID_ENUM_FAIL  ERR_RAID_ENUM_FAIL  ERR_ENUM_FAIL  ERR_ENUM_FAIL  ERR_ENUM_FAIL  ERR_ENUM_FAIL  ERR_SERVICE_EXISTS  ERR_SERVICE_EXISTS  ERR_SERVICE_EXISTS  ERR_NOT_DIRECTORY  ERR_DIRECTORY_NOT_EXISTS  ERR_SERVICE_NOT_SET  ERR_SER	ERR_QUOTA_QUOTAON	0x9500	
ERR_RAID_ENUM_FAIL  ERR_ENUM_FAIL  ERR_ENUM_FAIL  ERR_INVALID_PATHNAME  ERR_SERVICE_EXISTS  OxA000  The service is already existed.  The path you specified is not a directory.  ERR_INCT_DIRECTORY  ERR_SERVICE_NOT_EXISTS  OxA300  The bervice has not been set.  The path you specified is a directory.  ERR_IS_DIRECTORY  ERR_IS_DIRECTORY  OxA500  ERR_PATH_CONFLICT  ERR_PATH_CONFLICT  OxA600  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILENAME_ILLEGAL  ERR_ISER_CANCEL  ERR_ISER_CANCEL  ERR_INTERRUPTED  OXA600  ERR_ENCKEY_VERIFY  ERR_ENCKEY_VERIFY  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  OXB600  The BDD set failed to enumerate system RAID devices.  Failed to enumerate.  Faile copenic exist.  The path you specified is adirectory.  The		0x9501	Failed to execute quotaoff.
ERR_ENUM_FAIL  ERR_ENUM_FAIL  ERR_ENUM_FAIL  ERR_SERVICE_EXISTS  OxA000  The service is already existed.  ERR_SERVICE_NOT_EXISTS  OxA100  The service does not exist.  The path you specified is not a directory.  ERR_DIRECTORY OxA200  ERR_DIRECTORY OxA300  ERR_SERVICE_NOT_EXISTS  OxA400  The service does not exist.  The path you specified is not a directory.  ERR_DIRECTORY_NOT_EXISTS  OxA300  ERR_DIRECTORY_NOT_EXISTS  OxA400  The directory does not exist.  The path you specified is a directory.  Source and destination file are identical (same file name or hard link).  ERR_PATH_CONFLICT  OxA600  ERR_FAT_FILESIZE_TOO_LARGE  OxA700  ERR_FAT_FILESIZE_TOO_LARGE  OxA800  ERR_SERVICE_NOT_EXTER  OxA800  ERR_SERVICE_NOT_EXTER  OXA800  ERR_SERVICE_NOT_EXTER  OXA800  ERR_SERVICE_NOT_EXTER  OXA800  ERR_SERVICE_NOT_EXTER  OXA800  ERR_SERVICE_NOT_EXTER  OXA800  ERR_SERVICE_NOT_EXISTS  OXA800  ERR_SERVICE_NOT_EXISTS  OXA800  ERR_SERVICE_NOT_EXISTS  OXA800  ERR_SERVICE_NOT_EXISTS  OXA800  ERR_ENCKEY_VERIFY  OXA800  ERR_ENCKEY_VERIFY  OXA800  ERR_ENCKEY_VERIFY  OXA800  ERR_BDB_FILE_DEPRECATED  OXAC00  ERR_BDB_FILE_DEPRECATED  OXAC00  The BDb file has been deprecated.  ERR_BDB_FILE_BAD_FORMAT  OXB100  The BDb get failed.  ERR_BDB_GET_FAILED  OXB200  The BDb get failed.  ERR_BDB_CLETE_FAILED  OXB300  The BDb set failed.  ERR_BDB_CLETE_FAILED  OXB300  The BDb Set failed.  ERR_BDB_CLETE_FAILED  OXB300  The BDb CURSOR_FINISH  OXB500  The GIVE TOWN When building  The path you specified is and identical.  The path you specified is not a directory.  The file openad for BDb is incorrectly formatted.  The BDb CURSOR_FINISH  OXB500  The BDb CURSOR_FINISH  OXB500  The BDb CURSOR_FINISH  OXB500  The GIVE TOWN THE TO	ERR_FORK_FAIL	0x9600	
ERR_ENUM_FAIL  ERR_INVALID_PATHNAME  ERR_SERVICE_EXISTS  OxA000  The service is already existed.  The path you specified is not a directory.  ERR_SERVICE_NOT_EXISTS  OxA400  The service does not exist.  The path you specified is not a directory.  ERR_DIRECTORY_NOT_EXISTS  OxA400  The service has not been set.  The path you specified is a directory.  ERR_SERVICE_NOT_SET  OxA400  The service has not been set.  The path you specified is a directory.  Source and destination file are identical (same file name or hard link).  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILENAME_ILLEGAL  ERR_USER_CANCEL  ERR_USER_CANCEL  ERR_INTERRUPTED  OxA400  ERR_ENCKEY_VERIFY  OXA600  ERR_ENCKEY_VERIFY  OXA600  The file contains illeagle char in FAT file system.  Share Encryption: Incorrect encryption key.  Share Encryption: Local copy of encryption key lost.  ERR_BDB_FILE_BAD_FORMAT  OXB00  ERR_BDB_GET_FAILED  OXB00  The BDb get failed.  ERR_BDB_CET_FAILED  OXB00  The BDb get failed.  ERR_BDB_CLETE_FAILED  OXB00  The BDb bete failed.  ERR_BDB_CLETE_FAILED  OXB00  The BDb bete failed.  ERR_BDB_CLETE_FAILED  OXB00  The BDb CursorGet has finished.  ERR_RESERVED_USER  OXB00  The gid is less than GID_MIN.  ERR_LOCKILE_DOMAIN_GROUP  OXB00  Webnood  Webnood  Webnood  Webnood  Webnood  Webnood  The BDD Lies shan GID_MIN.  Webnood  The BDb get failed.  The gid is less than GID_MIN.  T	EDD DAID ENLIM FAIL	0×0700	Failed to enumerate system RAID
ERR_SERVICE_EXISTS	ERR_RAID_ENUIVI_FAIL	000	devices.
ERR_SERVICE_EXISTS  ERR_SERVICE_NOT_EXISTS  OxA100  The service does not exist.  The path you specified is not a directory.  ERR_DIRECTORY_NOT_EXISTS  OxA300  ERR_DIRECTORY_NOT_EXISTS  OxA400  The directory does not exist.  The path you specified is not a directory.  The directory does not exist.  The path you specified is not a directory.  The service has not been set.  The path you specified is a directory.  Source and destination file are identical (same file name or hard link).  ERR_PATH_CONFLICT  OxA600  ERR_FAT_FILESIZE_TOO_LARGE  OxA700  OxA800  ERR_SERVICE_NOT_EXISTS  OxA400  ERR_USER_CANCEL  OxA800  ERR_USER_CANCEL  OXA900  ERR_INTERRUPTED  OXAA00  Interrupted by a signal.  Share Encryption: Incorrect encryption key.  Share Encryption: Local copy of encryption key lost.  ERR_BDB_FILE_DEPRECATED  OXAC00  ERR_BDB_FILE_DEPRECATED  OXAC00  ERR_BDB_FILE_DEPRECATED  OXB000  The BDb get failed.  ERR_BDB_GET_FAILED  OXB000  The BDb get failed.  ERR_BDB_CURSOR_FINISH  OXB000  OXB000  The BDb cetter failed.  ERR_BDB_CURSOR_FINISH  OXB000  The BDb cetter failed.  ERR_BDB_CURSOR_FINISH  OXB000  The BDb CursorGet has finished.  ERR_BDB_CURSOR_FINISH  OXB000  The gid is less than UID_MIN.  ERR_LOCKIP_DOMAIN_GROUP  OXB000  The gid is less than UID_MIN.  ERR_LOCKIP_DOMAIN_GROUP  OXB000  The gid is less than UID_MIN.  Wbinfo-g timeout when building	ERR_ENUM_FAIL	0x9800	
ERR_SERVICE_NOT_EXISTS  ERR_NOT_DIRECTORY  ERR_DIRECTORY_NOT_EXISTS  OxA300  ERR_DIRECTORY_NOT_EXISTS  OxA400  The directory.  ERR_SERVICE_NOT_SET  OxA400  The service has not been set.  The path you specified is a directory.  ERR_IS_DIRECTORY  OxA500  The service has not been set.  The path you specified is a directory.  Source and destination file are identical (same file name or hard link).  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILENAME_ILLEGAL  OxA800  ERR_USER_CANCEL  OXA900  ERR_INTERRUPTED  OXA400  Interrupted by a signal.  Share Encryption: Incorrect encryption key.  Share Encryption: Local copy of encryption key.  ERR_BDB_FILE_DEPRECATED  OXA600  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  OXB000  The BDD get failed.  ERR_BDB_GET_FAILED  OXB200  The BDD get failed.  ERR_BDB_CELFE_FAILED  OXB300  The BDD set failed.  ERR_BDB_CELFE_FAILED  OXB400  The BDD cursorGet has finished.  ERR_BDB_COMAIN_GROUP  OXB900  The uid is less than GID_MIN.  ERR_ESERVED_GROUP  OXB900  The BDD OXBID MIN.  ERR_ESERVED_USER  OXB900  The uid is less than UID_MIN.  Wbinfo-g timeout when building	ERR_INVALID_PATHNAME	0x9900	
ERR_NOT_DIRECTORY  ERR_DIRECTORY_NOT_EXISTS  OxA300  ERR_SERVICE_NOT_SET  OxA400  The directory.  The directory does not exist.  The path you specified is not a directory.  The directory does not exist.  The path you specified is a directory.  The path you specified is a directory.  Source and destination file are identical (same file name or hard link).  ERR_PATH_CONFLICT  OxA600  ERR_FAT_FILESIZE_TOO_LARGE  OxA700  ERR_FAT_FILENAME_ILLEGAL  OxA800  ERR_SER_CANCEL  OxA800  ERR_USER_CANCEL  OXA800  ERR_USER_CANCEL  OXA800  ERR_ENCKEY_VERIFY  OXA800  OXA600  Interrupted by a signal.  Share Encryption: Incorrect encryption key.  Share Encryption: Local copy of encryption key lost.  ERR_BDB_FILE_BAD_FORMAT  OXB100  ERR_BDB_FILE_BAD_FORMAT  OXB100  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  ERR_BDB_SET_FAILED  OXB200  The BDb get failed.  ERR_BDB_CLETE_FAILED  OXB400  The BDb delete failed.  ERR_BDB_CURSOR_FINISH  OXB500  The BDb CursorGet has finished.  ERR_NO_SUCH_FTYPE  OXB800  OXB800  The gid is less than UID_MIN.  ERR_ESERVED_USER  OXB800  The uid is less than UID_MIN.  ERR_ESERVED_USER  OXB800  The uid is less than UID_MIN.  ERR_LOCKUP_DOMAIN_GROUP  OXB900  The gid is less than UID_MIN.		0xA000	
directory.  ERR_DIRECTORY_NOT_EXISTS  ERR_SERVICE_NOT_SET  ERR_IS_DIRECTORY  OXA500  OXA500  The directory does not exist.  The path you specified is a directory.  Source and destination file are identical (same file name or hard link).  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILENAME_ILLEGAL  ERR_USER_CANCEL  ERR_INTERRUPTED  ERR_ENCKEY_VERIFY  ERR_ENCKEY_VERIFY  OXA600  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  ERR_BDB_GET_FAILED  ERR_BDB_GET_FAILED  ERR_BDB_CURSOR_FINISH  ERR_RESERVED_GROUP  ERR_RESERVED_DOMAIN_GROULE  OXA800  The gib service has not been exist.  The file revise has not been exist.  The path you specified is a directory.  Source and destination file are identical (same file name or hard link).  The file size exceeds 4GB in FAT file system.  The file contains illeagle char in FAT file system.  Share Encryption: Incorrect encryption key.  Share Encryption: Incorrect encryption key lost.  ERR_BDB_file_bab_format  OXB100  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  The BDb get failed.  ERR_BDB_DELETE_FAILED  OXB300  The BDb get failed.  OXB300  The BDb delete failed.  ERR_BDB_CURSOR_FINISH  OXB300  The BDb CursorGet has finished.  ERR_RESERVED_GROUP  OXB300  The gid is less than UID_MIN.  ERR_RESERVED_USER  OXB300  The uid is less than UID_MIN.  ERR_LOOKUP_DOMAIN_GROUP  OXB300  The uid is less than UID_MIN.	ERR_SERVICE_NOT_EXISTS	0xA100	
ERR_DIRECTORY_NOT_EXISTS  ERR_SERVICE_NOT_SET  OxA300  The directory does not exist.  The path you specified is a directory.  Source and destination file are identical (same file name or hard link).  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILENAME_ILLEGAL  ERR_USER_CANCEL ERR_INTERRUPTED  ERR_ENCKEY_VERIFY  ERR_ENCKEY_VERIFY  OxA600  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  ERR_BDB_GET_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_CURSOR_FINISH  ERR_DOKULP_DOMAIN_GROULP  OxB800  The gire device has not been set.  The file reservice has not been set.  The path you specified is a directory.  Source and destination file are identical (same file name or hard link).  The file size exceeds 4GB in FAT file system.  The file contains illeagle char in FAT file system.  Share Encryption illeagle char in FAT file system.  Share Encryption incorrect encryption key.  Share Encryption Incorrect encryption key.  Share Encryption: Local copy of encryption key lost.  The file opened for BDb is incorrectly formatted.  The BDb get failed.  The BDb get failed.  The BDb set failed.  The BDb delete failed.  The BDb cursorGet has finished.  The gid is less than GID_MIN.  ERR_RESERVED_USER  OxB800  The uid is less than UID_MIN.  Webinfo-g timeout when building	ERR NOT DIRECTORY	0×4200	The path you specified is not a
ERR_IS_DIRECTORY  OxA500  The service has not been set. The path you specified is a directory.  Source and destination file are identical (same file name or hard link).  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILENAME_ILLEGAL  ERR_USER_CANCEL  ERR_USER_CANCEL  ERR_ENCKEY_VERIFY  ERR_ENCKEY_VERIFY  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  OxB200  ERR_BDB_GET_FAILED  OxB200  ERR_BDB_CURSOR_FINISH  OXB500  OXB500  The BDb CursorGet has not been set. The path you specified is a directory. Source and destination file are identical (same file name or hard link). The file size exceeds 4GB in FAT file system.  The file contains illeagle char in FAT file system.  OxA600  Action cancelled by user. Share Encryption: Incorrect encryption key. Share Encryption: Useal copy of encryption key.  Share Encryption: Local copy of encryption key lost.  The file opened for BDb is incorrectly formatted.  The BDb get failed.  ERR_BDB_SET_FAILED  OxB200  The BDb get failed.  ERR_BDB_CURSOR_FINISH  OXB500  The BDb delete failed.  ERR_BDB_CURSOR_FINISH  OXB500  The BDb CursorGet has finished.  ERR_RESERVED_USER  OXB800  The uid is less than UID_MIN.  ERR_LOOKUP_DOMAIN GROUP  OXB900  TOXA600  The uid is less than UID_MIN.  Wbinfo-g timeout when building		0XA200	
ERR_IS_DIRECTORY  0xA500  The path you specified is a directory.  Source and destination file are identical (same file name or hard link).  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILENAME_ILLEGAL  ERR_USER_CANCEL  ERR_INTERRUPTED  ERR_ENCKEY_VERIFY  OxA600  ERR_ENCKEY_VERIFY  DxA600  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  ERR_BDB_GET_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_CRUSOR_FINISH  ERR_BCD_CANCEL  ERR_BCD_CANCEL  OxA600  DxA600  DxA600			
directory.  Source and destination file are identical (same file name or hard link).  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILENAME_ILLEGAL  ERR_GAT_FILENAME_ILLEGAL  ERR_USER_CANCEL  ERR_INTERRUPTED  CAA00  ERR_ENCKEY_VERIFY  ERR_ENCKEY_VERIFY  DAA00  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  ERR_BDB_GET_FAILED  ERR_BDB_CET_FAILED  ERR_BDB_CETE_FAILED	ERR_SERVICE_NOT_SET	0xA400	
Girectory.  Source and destination file are identical (same file name or hard link).  ERR_FAT_FILESIZE_TOO_LARGE  ERR_FAT_FILENAME_ILLEGAL  ERR_USER_CANCEL ERR_INTERRUPTED  ERR_ENCKEY_VERIFY  ERR_ENCKEY_VERIFY  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  ERR_BDB_GET_FAILED  ERR_BDB_CURSOR_FINISH  ERR_BDB_CULSOR_TOOK INCORDED  SOURCE AND ON ACTION CANDON  The BDD culsor failed.  ERR_BDB_CULSOR_FINISH  OXAB00  Interrupted by a signal.  Share Encryption: Incorrect encryption key.  Share Encryption: Local copy of encryption key lost.  The file opened for BDb is incorrectly formatted.  ERR_BDB_GET_FAILED  OXB300  The BDb get failed.  ERR_BDB_CURSOR_FINISH  OXB500  The BDb cursorGet has finished.  ERR_RESERVED_GROUP  OXB700  The gid is less than GID_MIN.  ERR_LOOKUP_DOMAIN_GROUP  OXB900  Webinfo -g timeout when building	FRR IS DIRECTORY	0×4500	
ERR_PATH_CONFLICT  OxA600  identical (same file name or hard link).  The file size exceeds 4GB in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  ERR_USER_CANCEL  ERR_INTERRUPTED  OxA800  ERR_ENCKEY_VERIFY  OxAB00  ERR_ENCKEY_VERIFY  OxAB00  ERR_ENCKEY_UST  ERR_BDB_FILE_DEPRECATED  OxAC00  ERR_BDB_FILE_DEPRECATED  OxB000  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  ERR_BDB_GET_FAILED  OxB000  The BDb get failed.  ERR_BDB_SET_FAILED  OxB000  The BDb delete failed.  ERR_BDB_CURSOR_FINISH  OxB000  The BDb cursorGet has finished.  ERR_NO_SUCH_FTYPE  OXB000  The gid is less than GID_MIN.  ERR_ENCKEY_DOMAIN GROUP  OXB000  The uid is less than UID_MIN.  ERR_LOOKUP_DOMAIN GROUP  OXB000  The Und is less than UID_MIN.  ERR_LOOKUP_DOMAIN GROUP  OXB000  The Uid is less than UID_MIN.	LIKE IS_DIRECTORY	02/1500	directory.
link).   The file size exceeds 4GB in FAT file system.   The file contains illeagle char in FAT file system.   The file contains illeagle char in FAT file system.   The file contains illeagle char in FAT file system.   The file contains illeagle char in FAT file system.   Comparison of the file system.			Source and destination file are
The file size exceeds 4GB in FAT file system.  ERR_FAT_FILENAME_ILLEGAL  ERR_USER_CANCEL ERR_INTERRUPTED  ERR_ENCKEY_VERIFY  ERR_BDB_FILE_DEPRECATED  ERR_BDB_GET_FAILED  ERR_BDB_GET_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_BDB_COKINP_DOMAIN_GROUIP  ERR_ENCKIP LOOKILE DXA800  The file size exceeds 4GB in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  Share Encryption: Local copy of encryption key.  Share Encryption: Local copy of encryption key lost.  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  The BDb get failed.  The BDb set failed.  The BDb cursorGet has finished.	ERR_PATH_CONFLICT	0xA600	identical (same file name or hard
The file size exceeds 4GB in FAT file system.  ERR_FAT_FILENAME_ILLEGAL  ERR_USER_CANCEL ERR_INTERRUPTED  ERR_ENCKEY_VERIFY  ERR_BDB_FILE_DEPRECATED  ERR_BDB_GET_FAILED  ERR_BDB_GET_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_BDB_COKINP_DOMAIN_GROUIP  ERR_ENCKIP LOOKILE DXA800  The file size exceeds 4GB in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  The file contains illeagle char in FAT file system.  Share Encryption: Local copy of encryption key.  Share Encryption: Local copy of encryption key lost.  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  The BDb get failed.  The BDb set failed.  The BDb cursorGet has finished.			link).
ERR_FAT_FILENAME_ILLEGAL  ERR_USER_CANCEL  ERR_INTERRUPTED  ERR_ENCKEY_VERIFY  ERR_ENCKEY_VERIFY  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_RESERVED_GROUP  ERR_ENCKIP_DOMAIN_GROUP  System.  The file contains illeagle char in FAT file system.  The file opencelled by user.  DXA900  Action cancelled by user.  Interrupted by a signal.  Share Encryption: Incorrect encryption key.  Share Encryption: Local copy of encryption key lost.  The file opened for BDb is incorrectly formatted.  The file opened for BDb is incorrectly formatted.  The BDb get failed.  The BDb get failed.  The BDb delete failed.  No scuh fType value.  The BDb CursorGet has finished.			
The file contains illeagle char in FAT file system.  ERR_USER_CANCEL ERR_INTERRUPTED OXAA00 ERR_ENCKEY_VERIFY OXAB00  ERR_ENCKEY_LOST ERR_BDB_FILE_DEPRECATED ERR_BDB_FILE_BAD_FORMAT ERR_BDB_GET_FAILED ERR_BDB_SET_FAILED ERR_BDB_DELETE_FAILED OXB300 ERR_BDB_CURSOR_FINISH ERR_BDB_CURSOR_FINISH ERR_BDB_CURSOR_FINISH ERR_RESERVED_GROUP ERR_RESERVED_USER OXAB00  The file contains illeagle char in FAT file system.  Action cancelled by user.  Action cancelled cancelled by user.  Action cancelled cancelled by asignal.  Share Encryption: Local copy of encryption: local capy of encryption key.  Share Encryption: local capy of encryption: local capy	ERR_FAT_FILESIZE_TOO_LARGE	0xA700	
FRR_USER_CANCEL  ERR_USER_CANCEL  ERR_INTERRUPTED  DXAA00  ERR_ENCKEY_VERIFY  OXAB00  ERR_ENCKEY_LOST  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  ERR_BDB_SET_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_RESERVED_GROUP  ERR_RESERVED_USER  OXAB00  Interrupted by a signal.  Share Encryption: Incorrect encryption key.  Share Encryption: Local copy of encryption key lost.  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  ERB_DD get failed.  The BDb get failed.  The BDb set failed.  The BDb delete failed.  The BDb CursorGet has finished.  OXB000  The BDb CursorGet has finished.  The gid is less than GID_MIN.  The gid is less than UID_MIN.  Wbinfo -g timeout when building			
ERR_USER_CANCEL ERR_INTERRUPTED  OxAA00  Interrupted by a signal.  Share Encryption: Incorrect encryption key.  Share Encryption: Local copy of encryption key lost.  ERR_BDB_FILE_DEPRECATED  OxB000  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  OxB000  ERR_BDB_SET_FAILED  OxB000  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  ERR_BDB_SET_FAILED  OxB000  The BDb get failed.  ERR_BDB_SET_FAILED  OxB000  The BDb set failed.  ERR_BDB_CURSOR_FINISH  OxB000  The BDb delete failed.  ERR_BDB_CURSOR_FINISH  OxB000  The BDb CursorGet has finished.  ERR_NO_SUCH_FTYPE  OxB000  OxB000  The gid is less than GID_MIN. ERR_RESERVED_USER  OXB000  The uid is less than UID_MIN.  Wbinfo -g timeout when building	ERR_FAT_FILENAME_ILLEGAL	0xA800	
ERR_INTERRUPTED  OxAA00  ERR_ENCKEY_VERIFY  OxAB00  ERR_ENCKEY_LOST  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  ERR_BDB_SET_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_NO_SUCH_FTYPE  ERR_RESERVED_GROUP  ERR_BDB_LOCKUP_DOMAIN_GROUP  OxAC00  OxAC00  Share Encryption: Local copy of encryption key lost.  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  The BDb get failed.  The BDb get failed.  The BDb set failed.  The BDb delete failed.  No scuh fType value.  The gid is less than GID_MIN.  Wbinfo -g timeout when building	ERR LISER CANCEL	0×4900	Action cancelled by user
ERR_ENCKEY_VERIFY  Oxaboo  ERR_ENCKEY_LOST  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_NO_SUCH_FTYPE  ERR_RESERVED_GROUP  ERR_BDB_LOCKUP_DOMAIN_GROUP  Oxaboo  Share Encryption: Incorrect encryption key.  Share Encryption: Local copy of encryption key lost.  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  The BDb get failed.  The BDb get failed.  The BDb set failed.  The BDb cursorGet has finished.  No scuh fType value.  The gid is less than GID_MIN. Wbinfo -g timeout when building			Interrunted by a signal
ERR_ENCKEY_VERIFY  OXABOO  ERR_ENCKEY_LOST  ERR_BDB_FILE_DEPRECATED  ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  ERR_BDB_SET_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_NO_SUCH_FTYPE  ERR_RESERVED_GROUP  ERR_BDB_LOCKUP_DOMAIN_GROUP  OXACOO  DXB000  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  The BDb get failed.  The BDb set failed.  The BDb set failed.  The BDb set failed.  The BDb cursorGet has finished.  OXB000  The BDb CursorGet has finished.  The BDb CursorGet has finished.  The BDb CursorGet has finished.  OXB000  The BDb CursorGet has finished.  OXB000  The BDb CursorGet has finished.  The gid is less than GID_MIN.  The gid is less than UID_MIN.  The gid is less than UID_MIN.  The gid is less than UID_MIN.	LIKK_IIVILIKKOI ILD	0.22200	
ERR_ENCKEY_LOST  OxACO0  ERR_BDB_FILE_DEPRECATED  OxB000  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  ERR_BDB_GET_FAILED  OxB300  ERR_BDB_SET_FAILED  OxB300  ERR_BDB_DELETE_FAILED  OxB400  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_NO_SUCH_FTYPE  OxB600  ERR_RESERVED_GROUP  OxB700  The uid is less than GID_MIN.  ERR_RESERVED_DOMAIN_GROUP  OxB900  Share Encryption: Local copy of encryption key lost.  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  The BDb get failed.  The BDb set failed.  The BDb delete failed.  OxB000  The BDb CursorGet has finished.  OxB000  The BDb CursorGet has finished.  The gid is less than GID_MIN.  ERR_RESERVED_USER  OxB000  The uid is less than UID_MIN.  Wbinfo -g timeout when building	ERR_ENCKEY_VERIFY	0xAB00	,
ERR_BDB_FILE_BAD_FORMAT  ERR_BDB_GET_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_CURSOR_FINISH  ERR_BDB_CURSOR_FINISH  ERR_NO_SUCH_FTYPE  ERR_RESERVED_GROUP  ERR_BDB_LOCKUP_DOMAIN_GROUP  OXB000  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  The BDb get failed.  The BDb get failed.  The BDb set failed.  The BDb delete failed.  The BDb cursorGet has finished.  No scuh fType value.  The BDb CursorGet has finished.  The gid is less than GID_MIN.  The gid is less than UID_MIN.  Wbinfo -g timeout when building			Share Encryption: Local copy of
ERR_BDB_FILE_DEPRECATED  OxB000  The BDb file has been deprecated.  The file opened for BDb is incorrectly formatted.  ERR_BDB_GET_FAILED  OxB200  ERR_BDB_SET_FAILED  OxB300  The BDb get failed.  ERR_BDB_DELETE_FAILED  OxB400  ERR_BDB_CURSOR_FINISH  OxB500  The BDb CursorGet has finished.  ERR_NO_SUCH_FTYPE  OxB600  OxB700  ERR_RESERVED_GROUP  OxB700  The gid is less than GID_MIN.  ERR_RESERVED_USER  OXB800  The uid is less than UID_MIN.  Wbinfo -g timeout when building	ERR_ENCKEY_LOST	0xAC00	
The file opened for BDb is incorrectly formatted.  ERR_BDB_GET_FAILED  ERR_BDB_SET_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_CURSOR_FINISH  ERR_NO_SUCH_FTYPE  ERR_RESERVED_GROUP  ERR_RESERVED_USER  OXB300  The BDb get failed.  The BDb set failed.  The BDb delete failed.  The BDb CursorGet has finished.  No scuh fType value.  The BDb CursorGet has finished.  OXB300  The BDb CursorGet has finished.  The BDb CursorGet has finished.  OXB300  The BDb CursorGet has finished.  The BDb CursorGet has finished.  OXB300  The BDb CursorGet has finished.  The gid is less than GID_MIN.  The gid is less than UID_MIN.  OXB300  The Uid is less than UID_MIN.  Wbinfo -g timeout when building	EDD DDD EILE DEDDECATED	0,40000	
ERR_BDB_FILE_BAD_FORMAI  ERR_BDB_GET_FAILED  ERR_BDB_SET_FAILED  ERR_BDB_DELETE_FAILED  ERR_BDB_CURSOR_FINISH  ERR_NO_SUCH_FTYPE  ERR_RESERVED_GROUP  ERR_RESERVED_USER  OXB300  The BDb get failed.  The BDb set failed.  The BDb delete failed.  The BDb CursorGet has finished.  No scuh fType value.  The gid is less than GID_MIN.  The uid is less than UID_MIN.  Wbinfo -g timeout when building	ERR_BUB_FILE_DEPRECATED	00000	
ERR_BDB_GET_FAILED  ERR_BDB_SET_FAILED  OxB300  The BDb get failed.  ERR_BDB_SET_FAILED  OxB300  The BDb set failed.  ERR_BDB_DELETE_FAILED  OxB400  The BDb delete failed.  ERR_BDB_CURSOR_FINISH  OxB500  The BDb CursorGet has finished.  ERR_NO_SUCH_FTYPE  OxB600  No scuh fType value.  ERR_RESERVED_GROUP  OxB700  The gid is less than GID_MIN.  ERR_RESERVED_USER  OxB800  The uid is less than UID_MIN.  Wbinfo -g timeout when building	ERR BDB FILE BAD FORMAT	0xB100	·
ERR_BDB_SET_FAILED  OxB300  The BDb set failed.  ERR_BDB_DELETE_FAILED  OxB400  The BDb delete failed.  ERR_BDB_CURSOR_FINISH  OxB500  The BDb CursorGet has finished.  ERR_NO_SUCH_FTYPE  OxB600  No scuh fType value.  ERR_RESERVED_GROUP  OxB700  The gid is less than GID_MIN.  ERR_RESERVED_USER  OxB800  The uid is less than UID_MIN.  OXB900  OXB900  OXB900		0. 0200	
ERR_BDB_DELETE_FAILED  OxB400  The BDb delete failed.  ERR_BDB_CURSOR_FINISH  OxB500  The BDb CursorGet has finished.  ERR_NO_SUCH_FTYPE  OxB600  No scuh fType value.  ERR_RESERVED_GROUP  OxB700  The gid is less than GID_MIN.  ERR_RESERVED_USER  OxB800  The uid is less than UID_MIN.  Wbinfo -g timeout when building			
ERR_BDB_CURSOR_FINISH  ERR_NO_SUCH_FTYPE  OxB600  No scuh fType value.  ERR_RESERVED_GROUP  OxB700  The gid is less than GID_MIN.  ERR_RESERVED_USER  OxB800  The uid is less than UID_MIN.  Wbinfo -g timeout when building			
ERR_NO_SUCH_FTYPE 0x8600 No scuh fType value.  ERR_RESERVED_GROUP 0x8700 The gid is less than GID_MIN.  ERR_RESERVED_USER 0x8800 The uid is less than UID_MIN.  ERR_LOOKUP_DOMAIN_GROUP 0x8900 Wbinfo -g timeout when building			
ERR_RESERVED_GROUP 0xB700 The gid is less than GID_MIN.  ERR_RESERVED_USER 0xB800 The uid is less than UID_MIN.  ERR_LOOKUP_DOMAIN_GROUP 0xB900 wbinfo -g timeout when building			
ERR_RESERVED_USER  0xB800  The uid is less than UID_MIN.  wbinfo -g timeout when building			
FRR LOOKUP DOMAIN GROUP OVEROOD wbinfo -g timeout when building			
FRE LUCKLE DUMAN (3RULE LUSBON)	EKK_KESEKVED_USEK	OXBQOO	
domain group db	ERR_LOOKUP_DOMAIN_GROUP	0xB900	
	_		domain group db

Chapter 3: Synology Error Numbers

Symbol	Value	Description
ERR_LOOKUP_DOMAIN_USER	0xBA00	wbinfo -u timeout when building
LKK_EOOKOF_BOWAIN_OSEK		domain user db
ERR INTERFACE EXISTS	0xBB00	The specified interface is already
LKK_INTEKPACE_EXISTS		existed.
ERR NO SUCH INTERFACE	0xBC00	The specified interface does not
LKK_NO_SOCH_INTERFACE	OXDCOO	exist.
ERR TOO MANY INTERFACE	0xBD00	The interfaces exceeds the
ERK_TOO_WANT_INTERFACE		limitation.
ERR_INVALID_PATH	0xBE00	Invalide path.
ERR SIZE TOO SMALL	0xBF00	The capacity of the disk is too
LIKK_SIZE_100_SIVIALE	OVDI OO	small.
ERR_NAME_EXISTS	0xC000	The name is already existed.
ERR_EXCEED_ISCSI_SIZE_IN_VOLUME	0xC100	The reserved size of iSCSI file
		exceeds the limit.
ERR_FS_NOT_FOUND	0xC200	Failed to find the file system.
ERR_NAME_TOO_LONG	0xC300	File name is too long.

## Copyright and Disclaimer Notices

Synology Inc.

® 2015-2021 Synology Inc.

All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, mechanical, electronic, photocopying, recording, or otherwise, without prior written permission of Synology Inc., with the following exceptions: Any person is hereby authorized to store documentation on a single computer for personal use only and to print copies of documentation for personal use provided that the documentation contains Synology's copyright notice.

The Synology logo is a trademark of Synology Inc.

No licenses, express or implied, are granted with respect to any of the technology described in this document. Synology retains all intellectual property rights associated with the technology described in this document. This document is intended to assist application developers to develop applications only for Synology-labelled computers.

Every effort has been made to ensure that the information in this document is accurate. Synology is not responsible for typographical errors.

Synology Inc. 9F, No. 1, Yuandong Rd. Banqiao Dist., New Taipei City 220632, Taiwan

Synology and the Synology logo are trademarks of Synology Inc., registered in the United States and other countries.

Marvell is registered trademarks of Marvell Semiconductor, Inc. or its subsidiaries in the United States and other countries.

Freescale is registered trademarks of Freescale Semiconductor, Inc. or its subsidiaries in the United States and other countries.

Other products and company names mentioned herein are trademarks of their respective holders.

Even though Synology has reviewed this document, SYNOLOGY MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT, ITS QUALITY, ACCURACY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS DOCUMENT IS PROVIDED "AS IS," AND YOU, THE READER, ARE ASSUMING THE

#### Copyright and Disclaimer Notices

ENTIRE RISK AS TO ITS QUALITY AND ACCURACY. IN NO EVENT WILL SYNOLOGY BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS DOCUMENT, even if advised of the possibility of such damages.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESS OR IMPLIED. No Synology dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.



#### **SYNOLOGY** INC.

9F, No. 1, Yuandong Rd. Banqiao Dist., New Taipei City 220632 Taiwan

#### Tel: +886 2 2955 1814

#### SYNOLOGY AMERICA CORP.

3535 Factoria Blvd SE, Suite #200, Bellevue, WA 98006 USA Tel: +1 425 818 1587

#### SYNOLOGY UK LTD.

Unit 5 Danbury Court, Linford Wood, Milton Keynes, MK14 6PL United Kingdom Tel.: +44 (0)1908048029

#### **SYNOLOGY** FRANCE

102 Terrasse Boieldieu (TOUR W) 92800 Puteaux France Tel: +33 147 176288

#### **SYNOLOGY** GMBH

Grafenberger Allee 295 40237 Düsseldorf Deutschland Tel: +49 211 9666 9666

#### **SYNOLOGY** SHANGHAI

200070, Room 201, No. 511 Tianmu W. Rd., Jingan Dist., Shanghai,

#### **SYNOLOGY** JAPAN CO., LTD.

4F, No. 3-1-2, Higashikanda, Chiyoda-ku, Tokyo, 101-0031





synology.com

Synology may make changes to specifications and product descriptions at any time, without notice. Copyright © 2021 Synology Inc. All rights reserved. ® Synology and other names of Synology Products are proprietary marks or registered trademarks of Synology Inc. Other products and company names mentioned herein are trademarks of their respective holders.