BECKHOFF New Automation Technology

Manual | EN

TE1000

TwinCAT 3 | PLC Library: Tc3_IPCDiag

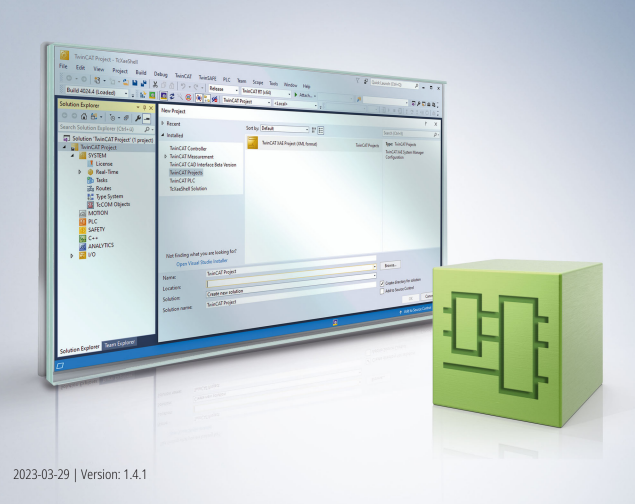




Table of contents

| 1 | Fore | eword | 5 |
|---|-------|---|----|
| | 1.1 | Notes on the documentation | 5 |
| | 1.2 | Safety instructions | 6 |
| | 1.3 | Notes on information security | 7 |
| 2 | Intro | oduction | 8 |
| 3 | Func | ection blocks | 9 |
| | 3.1 | FB_IPCDiag_ReadParameter | 9 |
| | 3.2 | FB_IPCDiag_ReadParameterPeriodic | 11 |
| | 3.3 | FB_IPCDiag_WriteParameter | 14 |
| | 3.4 | FB_IPCDiag_Register | 15 |
| | 3.5 | Access by index specification | 16 |
| | | 3.5.1 FB_IPCDiag_ReadParameterByMdpldx | 16 |
| | | 3.5.2 FB_IPCDiag_WriteParameterByMdpldx | 17 |
| | | 3.5.3 F_IPCDiag_GetMdpldx | 18 |
| 4 | Data | a types | 20 |
| | 4.1 | E_IPCDiag_ParameterKey | 20 |
| | 4.2 | E_IPCDiag_ModuleType | 20 |
| | 4.3 | ST_IPCDiag_ModuleList | 21 |
| | 4.4 | ST_IPCDiag_Module | 21 |
| 5 | Glob | bal Constants | 22 |
| | 5.1 | Library version | 22 |
| 6 | Erro | or Codes | 23 |
| | 6.1 | Error codes overview | 23 |
| | 6.2 | ADS Return Codes | 25 |
| | 6.3 | Win32 Error Codes | 29 |
| 7 | Sam | nples | 85 |
| | 7.1 | IpcDiagnostics | 85 |
| | 7 2 | IncDiagnostics 2 | 96 |

Version: 1.4.1

3





1 Foreword

1.1 Notes on the documentation

This description is only intended for the use of trained specialists in control and automation engineering who are familiar with applicable national standards.

It is essential that the documentation and the following notes and explanations are followed when installing and commissioning the components.

It is the duty of the technical personnel to use the documentation published at the respective time of each installation and commissioning.

The responsible staff must ensure that the application or use of the products described satisfy all the requirements for safety, including all the relevant laws, regulations, guidelines and standards.

Disclaimer

The documentation has been prepared with care. The products described are, however, constantly under development.

We reserve the right to revise and change the documentation at any time and without prior announcement. No claims for the modification of products that have already been supplied may be made on the basis of the data, diagrams and descriptions in this documentation.

Trademarks

Beckhoff®, TwinCAT®, TwinCAT/BSD®, TC/BSD®, EtherCAT®, EtherCAT G®, EtherCAT G10®, EtherCAT P®, Safety over EtherCAT®, TwinSAFE®, XFC®, XTS® and XPlanar® are registered trademarks of and licensed by Beckhoff Automation GmbH.

Other designations used in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owners.

Patent Pending

The EtherCAT Technology is covered, including but not limited to the following patent applications and patents:

EP1590927, EP1789857, EP1456722, EP2137893, DE102015105702 with corresponding applications or registrations in various other countries.



EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany

Copyright

© Beckhoff Automation GmbH & Co. KG, Germany.

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization are prohibited.

Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.



1.2 Safety instructions

Safety regulations

Please note the following safety instructions and explanations!

Product-specific safety instructions can be found on following pages or in the areas mounting, wiring, commissioning etc.

Exclusion of liability

All the components are supplied in particular hardware and software configurations appropriate for the application. Modifications to hardware or software configurations other than those described in the documentation are not permitted, and nullify the liability of Beckhoff Automation GmbH & Co. KG.

Personnel qualification

This description is only intended for trained specialists in control, automation and drive engineering who are familiar with the applicable national standards.

Description of symbols

In this documentation the following symbols are used with an accompanying safety instruction or note. The safety instructions must be read carefully and followed without fail!

▲ DANGER

Serious risk of injury!

Failure to follow the safety instructions associated with this symbol directly endangers the life and health of persons.

WARNING

Risk of injury!

Failure to follow the safety instructions associated with this symbol endangers the life and health of persons.

A CAUTION

Personal injuries!

Failure to follow the safety instructions associated with this symbol can lead to injuries to persons.

NOTE

Damage to the environment or devices

Failure to follow the instructions associated with this symbol can lead to damage to the environment or equipment.



Tip or pointer



This symbol indicates information that contributes to better understanding.



1.3 Notes on information security

The products of Beckhoff Automation GmbH & Co. KG (Beckhoff), insofar as they can be accessed online, are equipped with security functions that support the secure operation of plants, systems, machines and networks. Despite the security functions, the creation, implementation and constant updating of a holistic security concept for the operation are necessary to protect the respective plant, system, machine and networks against cyber threats. The products sold by Beckhoff are only part of the overall security concept. The customer is responsible for preventing unauthorized access by third parties to its equipment, systems, machines and networks. The latter should be connected to the corporate network or the Internet only if appropriate protective measures have been set up.

In addition, the recommendations from Beckhoff regarding appropriate protective measures should be observed. Further information regarding information security and industrial security can be found in our https://www.beckhoff.com/secquide.

Beckhoff products and solutions undergo continuous further development. This also applies to security functions. In light of this continuous further development, Beckhoff expressly recommends that the products are kept up to date at all times and that updates are installed for the products once they have been made available. Using outdated or unsupported product versions can increase the risk of cyber threats.

To stay informed about information security for Beckhoff products, subscribe to the RSS feed at https://www.beckhoff.com/secinfo.



2 Introduction

The TwinCAT 3 PLC library Tc3 IPCDiag is used for the IPC diagnostics of Beckhoff IPCs.

The desired IPC diagnostic parameters are selected via an enumeration (<u>E_IPCDiag_ParameterKey_[] _201</u>). Specify this enumeration as an input at the function blocks of the library.

Details of the possible diagnosis and the parameters can also be found in the documentation on the <u>Beckhoff Device Manager</u>.

System requirements

| | Win7, WES7, WEC7, Win10 IPC or CX, (x86, x64, ARM) |
|----------------------|---|
| Min. TwinCAT version | 3.1.4024.7 |
| Min. TwinCAT level | TC1200 TC3 PLC |



3 Function blocks

The PLC library Tc3_IPCDiag provides function blocks for reading and setting IPC diagnostic parameters. The available parameters are listed in the enumeration <u>F_IPCDiag_ParameterKey [\rightsup 20]</u>.

The IPC diagnostic modules available on the IPC must be registered before a parameter can be accessed. The function block <u>FB IPCDiag Register [15]</u> is used for this. This function block doesn't need to be called again afterwards.

All function blocks are called by a positive edge on the bexecute input. Afterwards, cyclic calling of the function block (bexecute = FALSE) returns the result of the query at the output as soon as the processing of the query has been completed (beusy = FALSE). Each function block must be called (becaute = FALSE) for as long as it takes for the internal processing (beusy = FALSE) to be completed. During that time, leave all inputs of the function block unchanged.

Reading parameters

The function block <u>FB_IPCDiag_ReadParameterPeriodic_[\rightarrow_11]</u> is available if the periodic reading of a parameter is desired.

Setting parameters

Parameters are written with the function block <u>FB IPCDiag WriteParameter [> 14]</u>. If the function block body is called, the parameter is written from the PLC into the entire system. This similarly asynchronous call sets a single parameter at a time. For parameters that potentially exist several times, the desired parameter must be explicitly selected via the function block inputs.

See the Samples [> 85] for further programming information.



Restricted access at the time of system start

MDP forms an interface to the hardware. This is independent of TwinCAT. MDP can be accessed from TwinCAT with the PLC library. This is done internally by means of ADS communication. The versatility of the hardware configuration justifies a different initialization phase of the MDP service. It is possible that first PLC cycles are executed while the MDP initialization is not yet completed. Either the possible error outputs as well as timeouts of the function blocks from the library can be reacted and a new query can be triggered or the queries are executed deliberately delayed after the system start.

It is recommended in the PLC program not to query values from the MDP immediately after the system start, but to consider a small waiting time. How large this should be depends on various parameters (such as the performance of your control computer), and can therefore not be given as a general rule. Typically it is in the range of 10-60 seconds.

3.1 FB IPCDiag ReadParameter

The function block allows an IPC diagnostic parameter to be queried. The desired parameter is selected from the enumeration <u>F IPCDiag ParameterKey</u> [▶ 20].

Some parameters may exist several times. In this case, the function block reads all existing values at once and these values can be copied individually or all at once using the GetParameter() methods.



The parameters are subdivided into groups. Some of these groups correspond to the modules of the 'Configuration Area' in the MDP. Modules may be instanced several times. Accordingly, a parameter of a multi-instanced module exists several times or has a correspondingly large number of values.

On the other hand, there are list parameters whose identifier already makes this clear. According to the number of list entries, the parameter also exists here several times or has several values.

VAR_INPUT

bExecute: The function block is called by a positive edge on the input *bExecute*, if the function block is not already active.

eParameterKey: The parameter to be queried is selected at this input as an enumeration value of the type E IPCDiag ParameterKey [▶ 20].

If the parameter is a list parameter, the complete list is read at once and made available.

nModuleIdx: The module index can optionally be specified at this input if the parameter belongs to a module that exists several times.

If the parameter belongs to a multi-existent module and the input nModuleIdx is left at 0, then the parameter values of all module instances are read.

If the parameter is a list parameter, however, then only one module instance can be read.

tTimeout: Specifies a maximum time to execute the internal ADS communication.

sNetId: To execute the query on the local device, it is not necessary to specify this input variable. Alternatively, an empty string can be specified. To direct the query to another computer, its AMS Net Id (of type T AmsNetId) can be specified here.

fbRegister: The instance of <u>FB_IPCDiag_Register [▶ 15]</u> must be transferred so that the function block can use the available information for the IPC diagnostic configuration on the target system. This instance must have been called beforehand. Otherwise an error is output.

VAR OUTPUT

```
VAR_OUTPUT

bValid : BOOL; (* read data available (equal IF NOT bBusy AND NOT bError) *)

bBusy : BOOL;

bError : BOOL;

hrErrorCode : HRESULT;

ipErrorMessage : I_TcMessage;

nReadParameterValues : USINT; (* number of read parameter values *)

nModuleCount : USINT; (* number of module instances (configuration area) with the dem

anded parameter *)

END_VAR
```

bValid: This output is TRUE if both bBusy and bError are FALSE.

bBusy: This output is TRUE as long as the function block is active.

bError: Becomes TRUE as soon as an error situation occurs.

hrErrorCode: Returns an <u>error code</u> [▶ 23] if the bError output is set.

ipErrorMessage: Returns detailed information if a bError output is set. The interface pointer used here is always valid (not equal to zero) and is of the type I_TcMessage. In particular, the corresponding error is immediately visible as plain text in the PLC OnlineView.



nReadParameterValues: This output indicates the number of parameter values read. In the case of list parameters, therefore, all list entries are always read automatically and made available.

nModuleCount: This output indicates the number of module instances that contain the selected parameter. The parameter must originate from the MDP Configuration Area for this. Otherwise, nModuleCount=0.

Methods

After the reading procedure has been successfully completed, the parameter can be copied using one of the following methods.

GetParameter():

```
METHOD GetParameter: HRESULT

VAR_INPUT

pBuffer: PVOID; // buffer for parameter with a given size of nParameterSize

nBufferSize: UDINT; // buffer size in bytes (for one or more values)

END_VAR
```

The <code>GetParameter()</code> method provides easy access to the read parameter. All values are available if the parameter existed several times. In that case, all values are copied at once or, as the case may be, as many values are copied as the specified buffer size can contain. Hence, an ARRAY of the corresponding data type can be used to obtain a complete list.

This is not possible with parameters of the type STRING on account of the different length. If a parameter of the type STRING exists several times, or if a list parameter of the type STRING exists, then a different method must be used to read the other values.

GetParameterByldx():

```
METHOD GetParameterByIdx: HRESULT

VAR_INPUT

pBuffer : PVOID;  // buffer for parameter with a given size of nParameterSize

nBufferSize : UDINT;  // buffer size in bytes (for one or more values)

nParameterIdx : USINT(1..255);  // selection of parameter value (1..nReadParameterValues)

END_VAR
```

This function is required if the parameter was present several times and individual values are to be copied. The input nParameterIdx specifies which parameter value is to be copied. If it is a list parameter, specify the desired list index there. Specify the module index if it is not a list parameter, but a parameter that had several module instances. Both indices begin with 1.

GetParameterStrings():

```
METHOD GetParameterStrings : HRESULT

VAR_INPUT

pBuffer : PVOID; // buffer for parameter with a given size of nParameterSize

nBufferSize : UDINT; // buffer size in bytes (for one or more values)

nStrings : USINT; // number of strings to be copied (each string with size=nBufferSize/
nStrings)

END_VAR
```

If the parameter existed several times and represents a character string (STRING) in terms of the data type, this method can be used to copy several character strings at the same time. The input nStrings specifies how many character strings are to be copied. An 'ARRAY[1..nStrings] OF STRING' can serve as a buffer.

Requirements

| Development environment | Target platform | PLC libraries to include |
|-------------------------|---------------------------|--------------------------|
| TwinCAT v3.1.4024.7 | IPC or CX (x86, x64, ARM) | Tc3_IPCDiag |

3.2 FB_IPCDiag_ReadParameterPeriodic

This function block allows an IPC diagnostic parameter to be queried periodically. The desired parameter is selected from the enumeration <u>E_IPCDiag_ParameterKey</u> [▶ 20].



Some parameters may exist several times. In this case, the function block reads all existing values at once and these values can be copied individually or all at once using the GetParameter() methods.

The parameters are subdivided into groups. Some of these groups correspond to the modules of the 'Configuration Area' in the MDP. Modules may be instanced several times. Accordingly, a parameter of a multi-instanced module exists several times or has a correspondingly large number of values.

On the other hand, there are list parameters whose identifier already makes this clear. According to the number of list entries, the parameter also exists here several times or has several values.

VAR_INPUT

bExecute: The function block is called by a positive edge on the input *bExecute*, if the function block is not already active.

eParameterKey: The parameter to be queried is selected at this input as an enumeration value of the type <u>E_IPCDiag_ParameterKey</u> [▶ 20].

If the parameter is a list parameter, the complete list is read at once and made available.

nModuleIdx: The module index can optionally be specified at this input if the parameter belongs to a module that exists several times.

If the parameter belongs to a multi-existent module and the input nModuleIdx is left at 0, then the parameter values of all module instances are read.

If the parameter is a list parameter, however, then only one module instance can be read.

tPeriod: Specifies the regularity with which the parameter is to be queried. tPeriod must be greater than or equal to tTimeout.

tTimeout: Specifies a maximum time to execute the internal ADS communication.

sNetId: To execute the query on the local device, it is not necessary to specify this input variable. Alternatively, an empty string can be specified. To direct the query to another computer, its AMS Net Id (of type T AmsNetId) can be specified here.

fbRegister: The instance of <u>FB IPCDiag Register [15]</u> must be transferred so that the function block can use the available information for the IPC diagnostic configuration on the target system. This instance must have been called beforehand. Otherwise an error is output.

VAR_OUTPUT

```
VAR_OUTPUT

bValid : BOOL; (* read data available (equal IF NOT bBusy AND NOT bError) *)

bError : BOOL;

hrErrorCode : HRESULT;

ipErrorMessage : I_TcMessage;

nReadParameterValues : USINT; (* number of read parameter values *)

nModuleCount : USINT; (* number of module instances (configuration area) with the dem

anded parameter *)

END_VAR
```

bValid: This output is TRUE if a parameter query takes place and bError is FALSE.



bError: Becomes TRUE as soon as an error situation occurs.

hrErrorCode: Returns an error code [23] if the bError output is set.

ipErrorMessage: Returns detailed information if a bError output is set. The interface pointer used here is always valid (not equal to zero) and is of the type I_TcMessage. In particular, the corresponding error is immediately visible as plain text in the PLC OnlineView.

nReadParameterValues: This output indicates the number of parameter values read. In the case of list parameters, therefore, all list entries are always read automatically and made available.

nModuleCount: This output indicates the number of module instances that contain the selected parameter. The parameter must originate from the MDP Configuration Area for this. Otherwise, nModuleCount=0.

Methods

After the reading procedure has been successfully completed, the parameter can be copied using one of the following methods.

GetParameter():

```
METHOD GetParameter: HRESULT

VAR_INPUT

pBuffer: PVOID; // buffer for parameter with a given size of nParameterSize

nBufferSize: UDINT; // buffer size in bytes (for one or more values)

END_VAR
```

The GetParameter () method provides easy access to the read parameter. All values are available if the parameter existed several times. In that case, all values are copied at once or, as the case may be, as many values are copied as the specified buffer size can contain. Hence, an ARRAY of the corresponding data type can be used to obtain a complete list.

This is not possible with parameters of the type STRING on account of the different length. If a parameter of the type STRING exists several times, or if a list parameter of the type STRING exists, then a different method must be used to read the other values.

GetParameterByldx():

```
METHOD GetParameterByIdx: HRESULT

VAR_INPUT

pBuffer : PVOID;  // buffer for parameter with a given size of nParameterSize

nBufferSize : UDINT;  // buffer size in bytes (for one or more values)

nParameterIdx : USINT(1..255);  // selection of parameter value (1..nReadParameterValues)

END VAR
```

This function is required if the parameter was present several times and individual values are to be copied. The input nParameterIdx specifies which parameter value is to be copied. If it is a list parameter, specify the desired list index there. Specify the module index if it is not a list parameter, but a parameter that had several module instances. Both indices begin with 1.

GetParameterStrings():

```
METHOD GetParameterStrings : HRESULT

VAR_INPUT

pBuffer : PVOID; // buffer for parameter with a given size of nParameterSize

nBufferSize : UDINT; // buffer size in bytes (for one or more values)

nStrings : USINT; // number of strings to be copied (each string with size=nBufferSize/

nStrings)

END_VAR
```

If the parameter existed several times and represents a character string (STRING) in terms of the data type, this method can be used to copy several character strings at the same time. The input nStrings specifies how many character strings are to be copied. An 'ARRAY[1..nStrings] OF STRING' can serve as a buffer.

Requirements

| Development environment | Target platform | PLC libraries to include |
|-------------------------|---------------------------|--------------------------|
| TwinCAT v3.1.4024.7 | IPC or CX (x86, x64, ARM) | Tc3_IPCDiag |



3.3 FB_IPCDiag_WriteParameter

The function block allows an IPC diagnostic parameter to be written. The desired parameter is selected from the enumeration <u>E_IPCDiag_ParameterKey</u> [\(\bullet \) 20].

Some parameters may generally exist several times. However, the inputs of the function block must be used to explicitly define which individual parameters are to be written.

```
VAR_INPUT

bExecute : BOOL;
eParameterKey : E_IPCDiag_ParameterKey;
pBuffer : PVOID; (* parameter buffer with a given size of nBufferS

ize *)

nBufferSize : UDINT;
nModuleIdx : USINT := 1; (* optional module selection *)
nListIdx : USINT := 1; (* optional list entry selection *)
tTimeout : TIME := DEFAULT_ADS_TIMEOUT; (* States the time before the function is cancell
ed. *)
sNetId : T_AmsNetId := ''; (* keep empty '' for the local device *)

END_VAR

VAR_IN_OUT CONSTANT
fbRegister : FB_IPCDiag_Register;
END_VAR
```

bExecute: The function block is called by a positive edge on the input *bExecute*, if the function block is not already active.

eParameterKey: The parameter to be written is selected at this input as an enumeration value of the type <u>E_IPCDiag_ParameterKey [▶ 20]</u>.

pBuffer: The memory address of the data buffer is specified at this input. The data to be transmitted must be stored there.

nBufferSize: The length of the data buffer in bytes is specified at this input.

nModuleIdx: If there are several module instances that contain the parameter, the desired module instance must be selected here. The module index begins with 1.

nListIdx: The list item must be selected here if the parameter is a list parameter. The list index begins with 1.

tTimeout: Specifies a maximum length of time for the execution of the function block.

sNetId: To execute the query on the local device, it is not necessary to specify this input variable. Alternatively, an empty string can be specified. To direct the query to another computer, its AMS Net Id (of type T_AmsNetId) can be specified here.

fbRegister: The instance of <u>FB IPCDiag Register [▶ 15]</u> must be transferred so that the function block can use the available information for the IPC diagnostic configuration on the target system. This instance must have been called beforehand. Otherwise an error is output.

VAR_OUTPUT

```
VAR_OUTPUT

bBusy : BOOL;
bError : BOOL;
hrErrorCode : HRESULT;
ipErrorMessage : I_TcMessage;
END VAR
```

bBusy: This output is TRUE as long as the function block is active.

bError: Becomes TRUE as soon as an error situation occurs.

hrErrorCode: Returns an <u>error code</u> [▶ 23] if the bError output is set.

ipErrorMessage: Returns detailed information if a bError output is set. The interface pointer used here is always valid (not equal to zero) and is of the type I_TcMessage. In particular, the corresponding error is immediately visible as plain text in the PLC OnlineView.



Requirements

| Development environment | Target platform | PLC libraries to include |
|-------------------------|---------------------------|--------------------------|
| TwinCAT v3.1.4024.7 | IPC or CX (x86, x64, ARM) | Tc3_IPCDiag |

3.4 FB_IPCDiag_Register

The function block checks which IPC diagnostic parameters are available and creates a register for this purpose. Specifically, a list of all available parameter modules is created. The function block only needs to determine this once, typically at the start of the program.

If diagnostic parameters of a remote system are to be queried by means of a non-local AMS Net Id, the function block must be executed after its start.

The instance of FB_IPCDiag_Register must be transferred to other function blocks from the library such as FB_IPCDiag_ReadParameter [> 9] in order to obtain information about the determined register.

VAR INPUT

bExecute: The function block is called by a positive edge on the input *bExecute*, if the function block is not already active.

tTimeout: Specifies a maximum length of time for the execution of the function block.

sNetId: To execute the query on the local device, it is not necessary to specify this input variable. Alternatively, an empty string can be specified. To direct the query to another computer, its AMS Net Id (of type T_AmsNetId) can be specified here.

VAR_OUTPUT

```
VAR_OUTPUT

bValid : BOOL; (* read data available = (NOT bBusy AND NOT bError) *)

bBusy : BOOL;

bError : BOOL;

hrErrorCode : HRESULT;

ipErrorMessage : I_TcMessage;

stModuleList : ST_IPCDiag_ModuleList;

END_VAR
```

bValid: This output is TRUE if both bBusy and bError are FALSE.

bBusy: This output is TRUE as long as the function block is active.

bError: Becomes TRUE as soon as an error situation occurs.

hrErrorCode: Returns an <u>error code</u> [▶ 23] if the bError output is set.

ipErrorMessage: Returns detailed information if a bError output is set. The interface pointer used here is always valid (not equal to zero) and is of the type I_TcMessage. In particular, the corresponding error is immediately visible as plain text in the PLC OnlineView.

stModuleList: This output specifies the list of available modules. This information is not usually necessary in an application itself.

Requirements

| Development environment | Target platform | PLC libraries to include |
|-------------------------|---------------------------|--------------------------|
| TwinCAT v3.1.4024.7 | IPC or CX (x86, x64, ARM) | Tc3_IPCDiag |



3.5 Access by index specification

3.5.1 FB_IPCDiag_ReadParameterByMdpldx

In individual cases, this function block can be used as an alternative to the simpler FB IPCDiag ReadParameter [> 9] in order to query any desired parameters of the IPC diagnostics.

The MDP (Modular Device Profile) information model lists all parameters with the help of areas, modules and tables. As the generic access to each parameter, an addressing is defined whose main component is the MDP index (2 bytes).

Details can be found in the documentation on the <u>Beckhoff Device Manager</u>.

VAR_INPUT

```
VAR INPUT
               : BOOL;
: WORD;
   bExecute
                             (* F IPCDiag GetMdpIndex should be used if parameter is out of configu
   nIndex
ration area *)
                : BYTE;
   nFlags
   nSubIndex : BYTE;
   pBuffer
                 : PVOID;
                             (* Contains the address of the buffer for the received data. *)
                           (* Contains the max. number of bytes to be received. *)
   nBufferSize : UDINT;
   tTimeout
               : TIME := DEFAULT ADS TIMEOUT; (* States the time before the function is cancell
   sNetId
                 : T AmsNetId := '';
                                                  (* keep empty '' for the local device *)
END VAR
```

bExecute: The function block is called by a positive edge on the input *bExecute*, if the function block is not already active.

nIndex: At this input the first part of the addressing for the required IPC diagnostic data is specified. If the desired parameter originates from the MDP Configuration Area, the MDP index contains the dynamically generated module ID. In this case it is recommended to use the <u>F_IPCDiag_GetMdpldx()</u> [▶ 18] function.

nFlags: At this input the second part of the addressing for the required IPC diagnostic data is specified.

nSubIndex: At this input the third part of the addressing for the required IPC diagnostic data is specified. The subindex also corresponds to the table row in the MDP information model.

pBuffer: The memory address of the data buffer is specified at this input. The received data are stored there if the query is successful.

nBufferSize: The length of the data buffer in bytes is specified at this input.

tTimeout: Specifies a maximum length of time for the execution of the function block.

sNetId: To execute the query on the local device, it is not necessary to specify this input variable. Alternatively, an empty string can be specified. To direct the query to another computer, its AMS Net Id (of type T_AmsNetId) can be specified here.

VAR_OUTPUT

```
VAR_OUTPUT

bValid : BOOL;

bBusy : BOOL;

bError : BOOL;

hrErrorCode : HRESULT;

ipErrorMessage : I_TcMessage;

nCount : UDINT; (* returns the number of bytes received *)

END_VAR
```

bValid: This output is TRUE if both bBusy and bError are FALSE.

bBusy: This output is TRUE as long as the function block is active.

bError: Becomes TRUE as soon as an error situation occurs.



hrErrorCode: Returns an error code if the bError output is set.

ipErrorMessage: Returns detailed information if a bError output is set. The interface pointer used here is always valid (not equal to zero) and is of the type I_TcMessage. In particular, the corresponding error is immediately visible as plain text in the PLC OnlineView.

nCount: This output indicates the number of bytes read.

Requirements

| Development environment | Target platform | PLC libraries to include |
|-------------------------|---------------------------|--------------------------|
| TwinCAT v3.1.4024.7 | IPC or CX (x86, x64, ARM) | Tc3_IPCDiag |

3.5.2 FB_IPCDiag_WriteParameterByMdpldx

In individual cases, this function block can be used as an alternative to the simpler FB IPCDiag WriteParameter [14] in order to write any desired parameters of the IPC diagnostics.

The MDP (Modular Device Profile) information model lists all parameters with the help of areas, modules and tables. As the generic access to each parameter, an addressing is defined whose main component is the MDP index (2 bytes).

Details can be found in the documentation on the <u>Beckhoff Device Manager</u>.

VAR_INPUT

```
VAR INPUT
                  : BOOL;
   bExecute
                              (* F IPCDiag GetMdpIndex should be used if parameter is out of configu
   nIndex
ration area *)
                 : BYTE;
   nFlags
   nSubIndex
                 : BYTE;
                 : PVOID;
                              (* Contains the address of the buffer for data to be written. *)
                              (* Contains the max. number of bytes to be written. *)
   nBufferSize
                 : UDINT;
                 : TIME := DEFAULT ADS TIMEOUT;
                                                  (* States the time before the function is cancell
   tTimeout
                  : T AmsNetId := '';
   sNetId
                                                   (* keep empty '' for the local device *)
END VAR
```

bExecute: The function block is called by a positive edge on the input *bExecute*, if the function block is not already active.

nIndex: At this input the first part of the addressing for the required IPC diagnostic data is specified. If the desired parameter originates from the MDP Configuration Area, the MDP index contains the dynamically generated module ID. In this case it is recommended to use the <u>F_IPCDiag_GetMdpldx() [▶ 18]</u> function.

nFlags: At this input the second part of the addressing for the required IPC diagnostic data is specified.

nSubIndex: At this input the third part of the addressing for the required IPC diagnostic data is specified. The subindex also corresponds to the table row in the MDP information model.

pBuffer: The memory address of the data buffer that contains the data to be written is specified at this input.

nBufferSize: The length of the data buffer in bytes is specified at this input.

tTimeout: Specifies a maximum length of time for the execution of the function block.

sNetId: To execute the query on the local device, it is not necessary to specify this input variable. Alternatively, an empty string can be specified. To direct the query to another computer, its AMS Net Id (of type T_AmsNetId) can be specified here.

VAR OUTPUT

| VAR_OUTPUT | | | |
|------------|---------|--|--|
| bBusy | : BOOL; | | |
| bError | : BOOL; | | |



```
hrErrorCode : HRESULT;
ipErrorMessage : I_TcMessage;
END VAR
```

bBusy: This output is TRUE as long as the function block is active.

bError: Becomes TRUE as soon as an error situation occurs.

hrErrorCode. Returns an error code if the bError output is set.

ipErrorMessage: Returns detailed information if a bError output is set. The interface pointer used here is always valid (not equal to zero) and is of the type I_TcMessage. In particular, the corresponding error is immediately visible as plain text in the PLC OnlineView.

Requirements

| Development environment | Target platform | PLC libraries to include |
|-------------------------|---------------------------|--------------------------|
| TwinCAT v3.1.4024.7 | IPC or CX (x86, x64, ARM) | Tc3_IPCDiag |

3.5.3 F_IPCDiag_GetMdpldx

The MDP (Modular Device Profile) information model lists all parameters with the help of areas, modules and tables. As the generic access to each parameter, an addressing is defined whose main component is the MDP index (2 bytes).

Details can be found in the documentation on the <u>Beckhoff Device Manager</u>.

The function returns the MDP index for parameters from the MDP Configuration Area in order to enable parameter access via the MDP index (<u>FB_IPCDiag_ReadParameterByMdpldx [\bar{b}_16]</u>).

Selection can be made by means of nModuleIdx if several instances of the module type exist. Internally, the function determines the dynamic module ID and appends it to the MDP index.

VAR INPUT

eModuleType. At this input is the IPC diagnostics module type is specified. The possible types are listed in the enumeration \underline{E} IPCDiag ModuleType [\triangleright 20]. (Overview of the module types)

nModuleIdx. Because there can be several instances of a module type in the system, the module index beginning with 1 is specified at this input.

nTableID: The table ID in which the parameter exists is specified at this input.

fbRegister: The instance of <u>FB IPCDiag Register [> 15]</u> must be transferred so that the function can use the available information for the IPC diagnostic configuration on the target system. This instance must have been called beforehand. Otherwise an error is output.

Return value

The function returns the determined MDP index.

In the event of an error, if the requested module is not available, the function returns a value of 0.



Requirements

| Development environment | Target platform | PLC libraries to include |
|-------------------------|---------------------------|--------------------------|
| TwinCAT v3.1.4024.7 | IPC or CX (x86, x64, ARM) | Tc3_IPCDiag |



4 Data types

4.1 E_IPCDiag_ParameterKey

This enumeration lists all parameters of the IPC diagnostics that can be read and, in some cases, written in a simple way with the function blocks from the library.

Below is an excerpt from the enumeration containing more than 150 parameters:

| Enumeration value | Comment |
|--|--|
| E_IPCDiag_ParameterKey.IPCDeviceName | IPC device name, STRING, read/write (MDP general area) |
| E_IPCDiag_ParameterKey.CPU_Usage | CPU usage (%), UINT, read-only |
| E_IPCDiag_ParameterKey.CPU_Temp | CPU temperature (°C), INT, read-only |
| E_IPCDiag_ParameterKey.Fan_Speed | Fan speed (rpm), INT, read-only |
| E_IPCDiag_ParameterKey.NIC_IPv4Address | IPv4 address, STRING, read/write |
| E_IPCDiag_ParameterKey.TC_VersionBuild | TwinCAT build version, UINT, read-only |

Some parameters may exist several times. In this case, the function block <u>FB IPCDiag ReadParameter [9 9</u>] reads all existing values at once and these values can be copied individually or all at once using the GetParameter() methods.

The parameters are subdivided into groups. Some of these groups correspond to the modules of the 'Configuration Area' in the MDP. Modules may be instanced several times. Accordingly, a parameter of a multi-instanced module exists several times or has a correspondingly large number of values.

On the other hand, there are list parameters whose identifier already makes this clear. According to the number of list entries, the parameter also exists here several times or has several values.

The comment for each enumeration entry contains the access possibility (e.g.: read-only) and the data types of the parameter value.

Not every parameter is available on every system. Hardware and software may differ and reflect the availability of the parameters accordingly.

For further information on the individual parameters, please refer to the documentation on the <u>Beckhoff</u> <u>Device Manager</u>.



Extensions



The parameters available herewith are continuously supplemented. It is recommended to use the latest version of the PLC library in order to take advantage of the full range of functions.

4.2 E_IPCDiag_ModuleType

The enumeration defines constant values for the different module types in the MDP (Modular Device Profile). A module type can occur several times per device. Hence, a device with two Ethernet interfaces also has two NIC modules.

```
TYPE E IPCDiag_ModuleType :(
    NIC
                       := 16#0002,
                       := 16#0003,
    UserManagement
                       := 16#0004,
                       := 16#0005,
    RAS
    FTP
                        := 16#0006,
                        := 16#0007,
    SMB
    TwinCAT
                       := 16#0008,
                       := 16#0009,
    Datastore
                       := 16#000A,
    Software
                       := 16#000B,
    CPU
   Memory
                        := 16#000C,
```



```
Firewall := 16#000E,
FileSystemObject := 16#0010,
PLC := 16#0012,
DisplayDevice := 16#0013,
EWF := 16#0014,
FEWF := 16#0015,
SiliconDrive := 16#0017,
OS := 16#0018,
Raid := 16#0019,
Fan := 16#001B,
Mainboard := 16#001C,
DiskManagement := 16#001D,
UPS := 16#001E,
PhysicalDrive := 16#001F,
MassStorage := 16#0020,
UWF := 16#0021,
Misc := 16#0100
) WORD;
END_TYPE
```

Detailed information on the modules can be found in the documentation for the IPC diagnostics under module types.

4.3 ST_IPCDiag_ModuleList

The function block FB IPCDiag Register [> 15] creates a list of all modules that are active on the system. Modules are parts of the MDP (Modular Device Profile) and contain diagnostic parameters that are hereby grouped.

Each module list is valid for one target system, which is specified via the AMS Net Id.

```
TYPE ST_IPCDiag_ModuleList :
STRUCT
    aModules : ARRAY[0..255] OF ST_IPCDiag_Module; (* array idx = nModId of the module *)
    nModules : UINT; (* number of all instantiated modules (max.256) *)
    sNetId : T_AmsNetID;
END_STRUCT
END_TYPE
STRUCT
```

Detailed information on MDP addressing can be found in the documentation on the <u>Beckhoff Device</u> Manager.

4.4 ST_IPCDiag_Module

The structure contains module information about a module instance. The module type, the module index (if several modules of a type exist) and the dynamically created module ID are specified.

```
TYPE ST_IPCDiag_Module:

STRUCT

eModType : E_IPCDiag_ModuleType;

nModId : BYTE; (* dynamically created module id *)

nModIdx : USINT; (* 1= first instance of this module type (= default) *)

nModCnt : USINT; (* quantity of instances of this module type in the module list *)

END_STRUCT

END_TYPE
```



5 Global Constants

5.1 Library version

All libraries have a certain version. The version is indicated in the PLC library repository, for example. A global constant contains the information about the library version:

```
VAR_GLOBAL CONSTANT
stLibVersion_Tc3_IPCDiag : ST_LibVersion;
END_VAR
```

In order to check whether you are using the library version that you need, the function F_CmpLibVersion (defined in Tc2_System library) is available to you.



6 Error Codes

6.1 Error codes overview

The function blocks in the Tc3_IPCDiag PLC library feature an output hrErrorCode. This value is 4 bytes in size and returns the error code in the event of an error.

An error code is made up of two parts. The error code group, which is represented by the upper two bytes, describes the type of error that has occurred.

| Error code group | Type of error | |
|--|---|--|
| 0x EC81 xxxx Error codes of the Tc3_IPCDiag PLC library | | |
| 0x ECA6 xxxx General IPC diagnostic error codes | | |
| 0x ECA7 xxxx API error codes (Win32, TwinCAT/BSD, TC/RTOS error codes) | | |
| 0x ECA8 xxxx | ADS error codes (TwinCAT ADS error codes) | |
| 0x ECAF xxxx | Module-dependent error numbers | |

Error codes of the Tc3_IPCDiag PLC library

| Code | Meaning | |
|------------|---|--|
| 0xEC810001 | invalid module list (initialization of IPCDiag required) Probably the instance of FB_IPCDiag_Register was not called successfully or it is still pending. | |
| 0xEC810002 | module of parameter is unavailable (not existing) | |
| 0xEC810003 | parameter is unavailable (not existing) | |
| 0xEC810004 | no valid value available (reading is probably pending) | |
| 0xEC810005 | allocated buffer is invalid (pointer is zero or buffer size is too small) | |
| 0xEC810006 | allocated index is invalid | |

General IPC diagnosis error codes

| Code | Meaning |
|------------|--------------------------|
| 0x0000000 | Success - No Error |
| 0xECA60001 | Fail - Unspecified error |
| 0xECA60100 | Invalid index |
| 0xECA60101 | Invalid access |
| 0xECA60102 | Buffer too small |
| 0xECA60103 | Type not supported |
| 0xECA60104 | Out of memory |
| 0xECA60105 | No data available |
| 0xECA60106 | Invalid data |
| 0xECA60107 | Invalid arg |
| 0xECA60108 | Value out of range |
| 0xECA60200 | Server is busy |
| 0xECA60201 | MDP API not initialized |
| 0xECA60F00 | Not implemented |
| 0xECA61000 | Not supported |
| 0xECA60FFF | Unexpected error |



Module specific error codes

| Code | Module | Meaning | |
|------------|-------------------------|---|--|
| 0xECAF0401 | User Mgmt | User already exists | |
| 0xECAF0402 | User Mgmt | User does not exist | |
| 0xECAF0403 | User Mgmt | Group already exists | |
| 0xECAF0404 | User Mgmt | Group does not exist | |
| 0xECAF0410 | SMB | Server is not installed | |
| 0xECAF0411 | SMB | Share already exists | |
| 0xECAF0412 | SMB | Share does not exist | |
| 0xECAF0420 | TwinCAT | Ads route already exists | |
| 0xECAF0421 | TwinCAT | Ads port could not be opened | |
| 0xECAF0430 | Datastore | A variable with this name already exists | |
| 0xECAF0431 | Datastore | Variable with requested name does not exist | |
| 0xECAF0432 | Datastore | Section with specified name does not exist | |
| 0xECAF0433 | Datastore | The name of the variable was invalid | |
| 0xECAF0440 | Registry | The name of the key (e.g. "HKLM") was invalid | |
| 0xECAF0601 | Display | RESTART/ computer must be restarted for the graphics mode to work | |
| 0xECAF0602 | Display | FAILED/ display driver failed specified graphics mode | |
| 0xECAF0603 | Display | BADMODE/ graphics mode is not supported | |
| 0xECAF0604 | Display | NOTUPDATED/ unable to write settings to the registry | |
| 0xECAF0605 | Display | BADFLAGS/ invalid set of flags | |
| 0xECAF0606 | Display | BADPARAM/ Invalid parameter or invalid combination of flags | |
| 0xECAF0607 | Display | BADDUALVIEW/ System is DualView capable | |
| 0xECAF0608 | Display | Com Port not set | |
| 0xECAF0609 | Display | Invalid Value | |
| 0xECAF0610 | Display | Invalid Command | |
| 0xECAF0611 | Display | Invalid Com Port | |
| 0xECAF0701 | Mass Storage Monitoring | Flashdrive data not available | |
| 0xECAF0702 | Mass Storage Monitoring | Hard disk data not available | |

Examples:

hrErrorCode = 16#ECA8_0745

The error code group is 0xECA8, therefore it is a TwinCAT Ads error. With 0x0745 it is therefore a timeout error.

hrErrorCode = 16#ECA6 0105

The error code group is 0xECA6, therefore it is a general IPC diagnostic error. The error 0xECA60105 means "No data available". The selected parameter is not available.

hrErrorCode = 16#ECA8_0701



The error code group is 0xECA8, therefore it is a TwinCAT Ads error.

The error 0x0701 means that a service is not supported. The TwinCAT minimal version described in the system requirements is probably not being used.

ADS error codes

| Code | Meaning | |
|------------|---|--|
| 0xECA8xxxx | The low word contains a ADS result code | |

See also: ADS Return Codes [▶ 25]

API error codes

| Code | Meaning |
|------------|---|
| 0xECA7xxxx | The low word contains an error code from a system |
| | call. |

See also: Win32 Error Codes [▶ 29]

6.2 ADS Return Codes

Grouping of error codes:

Global error codes: <u>ADS Return Codes</u> [▶ 25]... (0x9811_0000 ...)
Router error codes: <u>ADS Return Codes</u> [▶ 26]... (0x9811_0500 ...)
General ADS errors: <u>ADS Return Codes</u> [▶ 26]... (0x9811_0700 ...)
RTime error codes: <u>ADS Return Codes</u> [▶ 28]... (0x9811_1000 ...)

Global error codes



| Hex | Dec | HRESULT | Name | Description |
|------|-----|------------|---------------------------|--|
| 0x0 | 0 | 0x98110000 | ERR_NOERROR | No error. |
| 0x1 | 1 | 0x98110001 | ERR_INTERNAL | Internal error. |
| 0x2 | 2 | 0x98110002 | ERR_NORTIME | No real time. |
| 0x3 | 3 | 0x98110003 | ERR_ALLOCLOCKEDMEM | Allocation locked – memory error. |
| 0x4 | 4 | 0x98110004 | ERR_INSERTMAILBOX | Mailbox full – the ADS message could not be sent. Reducing the number of ADS messages per cycle will help. |
| 0x5 | 5 | 0x98110005 | ERR_WRONGRECEIVEHMSG | Wrong HMSG. |
| 0x6 | 6 | 0x98110006 | ERR_TARGETPORTNOTFOUND | Target port not found – ADS server is not started or is not reachable. |
| 0x7 | 7 | 0x98110007 | ERR_TARGETMACHINENOTFOUND | Target computer not found – AMS route was not found. |
| 0x8 | 8 | 0x98110008 | ERR_UNKNOWNCMDID | Unknown command ID. |
| 0x9 | 9 | 0x98110009 | ERR_BADTASKID | Invalid task ID. |
| 0xA | 10 | 0x9811000A | ERR_NOIO | No IO. |
| 0xB | 11 | 0x9811000B | ERR_UNKNOWNAMSCMD | Unknown AMS command. |
| 0xC | 12 | 0x9811000C | ERR_WIN32ERROR | Win32 error. |
| 0xD | 13 | 0x9811000D | ERR_PORTNOTCONNECTED | Port not connected. |
| 0xE | 14 | 0x9811000E | ERR_INVALIDAMSLENGTH | Invalid AMS length. |
| 0xF | 15 | 0x9811000F | ERR_INVALIDAMSNETID | Invalid AMS Net ID. |
| 0x10 | 16 | 0x98110010 | ERR_LOWINSTLEVEL | Installation level is too low –TwinCAT 2 license error. |
| 0x11 | 17 | 0x98110011 | ERR_NODEBUGINTAVAILABLE | No debugging available. |
| 0x12 | 18 | 0x98110012 | ERR_PORTDISABLED | Port disabled – TwinCAT system service not started. |
| 0x13 | 19 | 0x98110013 | ERR_PORTALREADYCONNECTED | Port already connected. |
| 0x14 | 20 | 0x98110014 | ERR_AMSSYNC_W32ERROR | AMS Sync Win32 error. |
| 0x15 | 21 | 0x98110015 | ERR_AMSSYNC_TIMEOUT | AMS Sync Timeout. |
| 0x16 | 22 | 0x98110016 | ERR_AMSSYNC_AMSERROR | AMS Sync error. |
| 0x17 | 23 | 0x98110017 | ERR_AMSSYNC_NOINDEXINMAP | No index map for AMS Sync available. |
| 0x18 | 24 | 0x98110018 | ERR_INVALIDAMSPORT | Invalid AMS port. |
| 0x19 | 25 | 0x98110019 | ERR_NOMEMORY | No memory. |
| 0x1A | 26 | 0x9811001A | ERR_TCPSEND | TCP send error. |
| 0x1B | 27 | 0x9811001B | ERR_HOSTUNREACHABLE | Host unreachable. |
| 0x1C | 28 | 0x9811001C | ERR_INVALIDAMSFRAGMENT | Invalid AMS fragment. |
| 0x1D | 29 | 0x9811001D | ERR_TLSSEND | TLS send error – secure ADS connection failed. |
| 0x1E | 30 | 0x9811001E | ERR_ACCESSDENIED | Access denied – secure ADS access denied. |

Router error codes

| Hex | Dec | HRESULT | Name | Description |
|-------|------|------------|--|--|
| 0x500 | 1280 | 0x98110500 | ROUTERERR_NOLOCKEDMEMORY | Locked memory cannot be allocated. |
| 0x501 | 1281 | 0x98110501 | ROUTERERR_RESIZEMEMORY | The router memory size could not be changed. |
| 0x502 | 1282 | 0x98110502 | ROUTERERR_MAILBOXFULL | The mailbox has reached the maximum number of possible messages. |
| 0x503 | 1283 | 0x98110503 | ROUTERERR_DEBUGBOXFULL | The Debug mailbox has reached the maximum number of possible messages. |
| 0x504 | 1284 | 0x98110504 | ROUTERERR_UNKNOWNPORTTYPE | The port type is unknown. |
| 0x505 | 1285 | 0x98110505 | ROUTERERR_NOTINITIALIZED | The router is not initialized. |
| 0x506 | 1286 | 0x98110506 | ROUTERERR_PORTALREADYINUSE | The port number is already assigned. |
| 0x507 | 1287 | 0x98110507 | ROUTERERR_NOTREGISTERED | The port is not registered. |
| 0x508 | 1288 | 0x98110508 | ROUTERERR_NOMOREQUEUES | The maximum number of ports has been reached. |
| 0x509 | 1289 | 0x98110509 | ROUTERERR_INVALIDPORT | The port is invalid. |
| 0x50A | 1290 | 0x9811050A | ROUTERERR_NOTACTIVATED | The router is not active. |
| 0x50B | 1291 | 0x9811050B | ROUTERERR_FRAGMENTBOXFULL | The mailbox has reached the maximum number for fragmented messages. |
| 0x50C | 1292 | 0x9811050C | ROUTERERR_FRAGMENTTIMEOUT A fragment timeout has occurred. | |
| 0x50D | 1293 | 0x9811050D | ROUTERERR_TOBEREMOVED The port is removed. | |

General ADS error codes



| Hex | Dec | HRESULT | Name | Description |
|----------------|--------------|--------------------------|---|--|
| 0x700 | 1792 | 0x98110700 | ADSERR DEVICE ERROR | General device error. |
| 0x700 | 1793 | 0x98110701 | ADSERR DEVICE SRVNOTSUPP | Service is not supported by the server. |
| 0x701 | 1794 | 0x98110701 | ADSERR DEVICE INVALIDGRP | Invalid index group. |
| 0x702 | 1795 | 0x98110703 | ADSERR DEVICE INVALIDOFFSET | Invalid index offset. |
| 0x704 | 1796 | 0x98110704 | ADSERR DEVICE INVALIDACCESS | Reading or writing not permitted. |
| 0x704 | 1797 | 0x98110704 | ADSERR DEVICE INVALIDACESS ADSERR DEVICE INVALIDACESS | Parameter size not correct. |
| 0x706 | 1798 | 0x98110706 | ADSERR DEVICE INVALIDDATA | Invalid data values. |
| 0x707 | 1799 | 0x98110707 | ADSERR DEVICE NOTREADY | Device is not ready to operate. |
| 0x708 | 1800 | 0x98110708 | ADSERR DEVICE BUSY | Device is busy. |
| 0x709 | 1801 | 0x98110709 | ADSERR DEVICE INVALIDCONTEXT | Invalid operating system context. This can result |
| OAT GO | 1001 | 0,000 1 101 00 | , 150E/11 (_5E1/0E_ITV/1E/500/11 E/1 | from use of ADS blocks in different tasks. It may be possible to resolve this through multitasking synchronization in the PLC. |
| 0x70A | 1802 | 0x9811070A | ADSERR_DEVICE_NOMEMORY | Insufficient memory. |
| 0x70B | 1803 | 0x9811070B | ADSERR_DEVICE_INVALIDPARM | Invalid parameter values. |
| 0x70C | 1804 | 0x9811070C | ADSERR_DEVICE_NOTFOUND | Not found (files,). |
| 0x70D | 1805 | 0x9811070D | ADSERR_DEVICE_SYNTAX | Syntax error in file or command. |
| 0x70E | 1806 | 0x9811070E | ADSERR_DEVICE_INCOMPATIBLE | Objects do not match. |
| 0x70F | 1807 | 0x9811070F | ADSERR_DEVICE_EXISTS | Object already exists. |
| 0x710 | 1808 | 0x98110710 | ADSERR_DEVICE_SYMBOLNOTFOUND | Symbol not found. |
| 0x711 | 1809 | 0x98110711 | ADSERR_DEVICE_SYMBOLVERSIONINVALID | Invalid symbol version. This can occur due to an online change. Create a new handle. |
| 0x712 | 1810 | 0x98110712 | ADSERR_DEVICE_INVALIDSTATE | Device (server) is in invalid state. |
| 0x713 | 1811 | 0x98110713 | ADSERR_DEVICE_TRANSMODENOTSUPP | AdsTransMode not supported. |
| 0x714 | 1812 | 0x98110714 | ADSERR_DEVICE_NOTIFYHNDINVALID | Notification handle is invalid. |
| 0x715 | 1813 | 0x98110715 | ADSERR_DEVICE_CLIENTUNKNOWN | Notification client not registered. |
| 0x716 | 1814 | 0x98110716 | ADSERR_DEVICE_NOMOREHDLS | No further handle available. |
| 0x717 | 1815 | 0x98110717 | ADSERR_DEVICE_INVALIDWATCHSIZE | Notification size too large. |
| 0x718 | 1816 | 0x98110718 | ADSERR_DEVICE_NOTINIT | Device not initialized. |
| 0x719 | 1817 | 0x98110719 | ADSERR_DEVICE_TIMEOUT | Device has a timeout. |
| 0x71A | 1818 | 0x9811071A | ADSERR_DEVICE_NOINTERFACE | Interface query failed. |
| 0x71B | 1819 | 0x9811071B | ADSERR_DEVICE_INVALIDINTERFACE | Wrong interface requested. |
| 0x71C | 1820 | 0x9811071C | ADSERR_DEVICE_INVALIDCLSID | Class ID is invalid. |
| 0x71D | 1821 | 0x9811071D | ADSERR_DEVICE_INVALIDOBJID | Object ID is invalid. |
| 0x71E | 1822 | 0x9811071E | ADSERR_DEVICE_PENDING | Request pending. |
| 0x71F | 1823 | 0x9811071F | ADSERR_DEVICE_ABORTED | Request is aborted. |
| 0x720 | 1824 | 0x98110720 | ADSERR_DEVICE_WARNING | Signal warning. |
| 0x721 | 1825 | 0x98110721 | ADSERR_DEVICE_INVALIDARRAYIDX | Invalid array index. |
| 0x722 | 1826 | 0x98110722 | ADSERR_DEVICE_SYMBOLNOTACTIVE | Symbol not active. |
| 0x723 | 1827 | 0x98110723 | ADSERR_DEVICE_ACCESSDENIED | Access denied. |
| 0x724 | 1828 | 0x98110724 | ADSERR_DEVICE_LICENSENOTFOUND | Missing license. |
| 0x725 | 1829 | 0x98110725 | ADSERR_DEVICE_LICENSEEXPIRED | License expired. |
| 0x726 | 1830 | 0x98110726 | ADSERR_DEVICE_LICENSEEXCEEDED | License exceeded. |
| 0x727 | 1831 | 0x98110727 | ADSERR_DEVICE_LICENSESVSTEMID | Invalid license. |
| 0x728 | 1832 | 0x98110728 | ADSERR_DEVICE_LICENSESYSTEMID | License problem: System ID is invalid. |
| 0x729 | 1833 | 0x98110729 | ADSERR_DEVICE_LICENSENOTIMELIMIT | License not limited in time. |
| 0x72A | 1834 | 0x9811072A | ADSERR_DEVICE_LICENSEFUTUREISSUE | Licensing problem: time in the future. |
| 0x72B | 1835 | 0x9811072B | ADSERR_DEVICE_LICENSETIMETOLONG | License period too long. |
| 0x72C | 1836 | 0x9811072C | ADSERR_DEVICE_LICENSEDURI CATED | Exception at system startup. |
| 0x72D 0x72E | 1837 | 0x9811072D | ADSERR_DEVICE_LICENSEDUPLICATED | License file read twice. |
| | 1838 | 0x9811072E | ADSERR_DEVICE_SIGNATUREINVALID | Invalid signature. Invalid certificate. |
| 0x72F 0x730 | 1839 1840 | 0x9811072F | ADSERR_DEVICE_LICENSEGEMNOTEOUND | |
| 0x730 | 1841 | 0x98110730 | ADSERR_DEVICE_LICENSEOEMNOTFOUND ADSERR_DEVICE_LICENSERESTRICTED | Public key not known from OEM. License not valid for this system ID. |
| | 1842 | 0x98110731 | | Demo license prohibited. |
| 0x732 0x733 | 1843 | 0x98110732 0x98110733 | ADSERR_DEVICE_LICENSEDEMODENIED ADSERR DEVICE INVALIDENCED | Invalid function ID. |
| 0x733 | 1844 | 0x98110733 | ADSERR DEVICE OUTOFRANGE | Outside the valid range. |
| 0x734 | 1845 | 0x98110734 | ADSERR DEVICE INVALIDALIGNMENT | Invalid alignment. |
| 0x735 | 1846 | 0x98110735 | ADSERR_DEVICE_LICENSEPLATFORM | Invalid alignment. Invalid platform level. |
| 0.77.00 | 1040 | 0.00110730 | ADOLINI_DEVIOE_LICENSEPLATFORIN | πιναπα ριατιστιτι τενεί. |



| Hex | Dec | HRESULT | Name | Description |
|-------|------|------------|--------------------------------|--|
| 0x737 | 1847 | 0x98110737 | ADSERR_DEVICE_FORWARD_PL | Context – forward to passive level. |
| 0x738 | 1848 | 0x98110738 | ADSERR_DEVICE_FORWARD_DL | Context – forward to dispatch level. |
| 0x739 | 1849 | 0x98110739 | ADSERR_DEVICE_FORWARD_RT | Context – forward to real time. |
| 0x740 | 1856 | 0x98110740 | ADSERR_CLIENT_ERROR | Client error. |
| 0x741 | 1857 | 0x98110741 | ADSERR_CLIENT_INVALIDPARM | Service contains an invalid parameter. |
| 0x742 | 1858 | 0x98110742 | ADSERR_CLIENT_LISTEMPTY | Polling list is empty. |
| 0x743 | 1859 | 0x98110743 | ADSERR_CLIENT_VARUSED | Var connection already in use. |
| 0x744 | 1860 | 0x98110744 | ADSERR_CLIENT_DUPLINVOKEID | The called ID is already in use. |
| 0x745 | 1861 | 0x98110745 | ADSERR_CLIENT_SYNCTIMEOUT | Timeout has occurred – the remote terminal is not responding in the specified ADS timeout. The route setting of the remote terminal may be configured incorrectly. |
| 0x746 | 1862 | 0x98110746 | ADSERR_CLIENT_W32ERROR | Error in Win32 subsystem. |
| 0x747 | 1863 | 0x98110747 | ADSERR_CLIENT_TIMEOUTINVALID | Invalid client timeout value. |
| 0x748 | 1864 | 0x98110748 | ADSERR_CLIENT_PORTNOTOPEN | Port not open. |
| 0x749 | 1865 | 0x98110749 | ADSERR_CLIENT_NOAMSADDR | No AMS address. |
| 0x750 | 1872 | 0x98110750 | ADSERR_CLIENT_SYNCINTERNAL | Internal error in Ads sync. |
| 0x751 | 1873 | 0x98110751 | ADSERR_CLIENT_ADDHASH | Hash table overflow. |
| 0x752 | 1874 | 0x98110752 | ADSERR_CLIENT_REMOVEHASH | Key not found in the table. |
| 0x753 | 1875 | 0x98110753 | ADSERR_CLIENT_NOMORESYM | No symbols in the cache. |
| 0x754 | 1876 | 0x98110754 | ADSERR_CLIENT_SYNCRESINVALID | Invalid response received. |
| 0x755 | 1877 | 0x98110755 | ADSERR_CLIENT_SYNCPORTLOCKED | Sync Port is locked. |
| 0x756 | 1878 | 0x98110756 | ADSERR_CLIENT_REQUESTCANCELLED | The request was cancelled. |

RTime error codes

| Hex | Dec | HRESULT | Name | Description |
|--------|------|------------|---------------------------|---|
| 0x1000 | 4096 | 0x98111000 | RTERR_INTERNAL | Internal error in the real-time system. |
| 0x1001 | 4097 | 0x98111001 | RTERR_BADTIMERPERIODS | Timer value is not valid. |
| 0x1002 | 4098 | 0x98111002 | RTERR_INVALIDTASKPTR | Task pointer has the invalid value 0 (zero). |
| 0x1003 | 4099 | 0x98111003 | RTERR_INVALIDSTACKPTR | Stack pointer has the invalid value 0 (zero). |
| 0x1004 | 4100 | 0x98111004 | RTERR_PRIOEXISTS | The request task priority is already assigned. |
| 0x1005 | 4101 | 0x98111005 | RTERR_NOMORETCB | No free TCB (Task Control Block) available. The maximum number of TCBs is 64. |
| 0x1006 | 4102 | 0x98111006 | RTERR_NOMORESEMAS | No free semaphores available. The maximum number of semaphores is 64. |
| 0x1007 | 4103 | 0x98111007 | RTERR_NOMOREQUEUES | No free space available in the queue. The maximum number of positions in the queue is 64. |
| 0x100D | 4109 | 0x9811100D | RTERR_EXTIRQALREADYDEF | An external synchronization interrupt is already applied. |
| 0x100E | 4110 | 0x9811100E | RTERR_EXTIRQNOTDEF | No external sync interrupt applied. |
| 0x100F | 4111 | 0x9811100F | RTERR_EXTIRQINSTALLFAILED | Application of the external synchronization interrupt has failed. |
| 0x1010 | 4112 | 0x98111010 | RTERR_IRQLNOTLESSOREQUAL | Call of a service function in the wrong context |
| 0x1017 | 4119 | 0x98111017 | RTERR_VMXNOTSUPPORTED | Intel VT-x extension is not supported. |
| 0x1018 | 4120 | 0x98111018 | RTERR_VMXDISABLED | Intel VT-x extension is not enabled in the BIOS. |
| 0x1019 | 4121 | 0x98111019 | RTERR_VMXCONTROLSMISSING | Missing function in Intel VT-x extension. |
| 0x101A | 4122 | 0x9811101A | RTERR_VMXENABLEFAILS | Activation of Intel VT-x fails. |

Specific positive HRESULT Return Codes:

| HRESULT | Name | Description |
|-------------|--------------------|---|
| 0x0000_0000 | S_OK | No error. |
| 0x0000_0001 | S_FALSE | No error. Example: successful processing, but with a negative or incomplete result. |
| 0x0000_0203 | S_PENDING | No error. Example: successful processing, but no result is available yet. |
| 0x0000_0256 | S_WATCHDOG_TIMEOUT | No error. Example: successful processing, but a timeout occurred. |

TCP Winsock error codes



| Hex | Dec | Name | Description |
|--|-------|-----------------|--|
| 0x274C | 10060 | WSAETIMEDOUT | A connection timeout has occurred - error while establishing the connection, because the remote terminal did not respond properly after a certain period of time, or the established connection could not be maintained because the connected host did not respond. |
| 0x274D | 10061 | WSAECONNREFUSED | Connection refused - no connection could be established because the target computer has explicitly rejected it. This error usually results from an attempt to connect to a service that is inactive on the external host, that is, a service for which no server application is running. |
| 0x2751 | 10065 | WSAEHOSTUNREACH | No route to host - a socket operation referred to an unavailable host. |
| More Winsock error codes: Win32 error codes [▶ 29] | | | |

6.3 Win32 Error Codes

The following table provides a list of Win32 error codes.



| | | Error | Description |
|---------|-------------|-------------------------------|--|
| decimal | Hexadecimal | Name | |
| 0 | 0x00000000 | ERROR_SUCCESS | The operation completed successfully. |
| 1 | 0x0000001 | ERROR_INVALID_FUNCTION | Incorrect function. |
| 2 | 0x00000002 | ERROR_FILE_NOT_FOUND | The system cannot find the file specified. |
| 3 | 0x00000003 | ERROR PATH NOT FOUND | The system cannot find the path specified. |
| 4 | 0x00000004 | ERROR_TOO_MANY_OPEN_FILES | The system cannot open the file. |
| 5 | 0x00000005 | ERROR_ACCESS_DENIED | Access is denied. |
| 6 | 0x00000006 | ERROR INVALID HANDLE | The handle is invalid. |
| 7 | 0x00000007 | ERROR ARENA TRASHED | The storage control blocks were destroyed. |
| 8 | 0x00000008 | ERROR_NOT_ENOUGH_MEMORY | Not enough storage is available to process this command. |
| 9 | 0x00000009 | ERROR_INVALID_BLOCK | The storage control block address is invalid. |
| 10 | 0x0000000A | ERROR_BAD_ENVIRONMENT | The environment is incorrect. |
| 11 | 0x0000000B | ERROR_BAD_FORMAT | An attempt was made to load a program with an incorrect format. |
| 12 | 0x000000C | ERROR_INVALID_ACCESS | The access code is invalid. |
| 13 | 0x000000D | ERROR_INVALID_DATA | The data is invalid. |
| 14 | 0x0000000E | ERROR_OUTOFMEMORY | Not enough storage is available to complete this operation. |
| 15 | 0x000000F | ERROR_INVALID_DRIVE | The system cannot find the drive specified. |
| 16 | 0x0000010 | ERROR_CURRENT_DIRECTORY | The directory cannot be removed. |
| 17 | 0x00000011 | ERROR_NOT_SAME_DEVICE | The system cannot move the file to a different disk drive. |
| 18 | 0x00000012 | ERROR_NO_MORE_FILES | There are no more files. |
| 19 | 0x00000013 | ERROR_WRITE_PROTECT | The media is write protected. |
| 20 | 0x00000014 | ERROR_BAD_UNIT | The system cannot find the device specified. |
| 21 | 0x00000015 | ERROR_NOT_READY | The device is not ready. |
| 22 | 0x00000016 | ERROR_BAD_COMMAND | The device does not recognize the command. |
| 23 | 0x0000017 | ERROR_CRC | Data error (cyclic redundancy check). |
| 24 | 0x00000018 | ERROR_BAD_LENGTH | The program issued a command but the command length is incorrect. |
| 25 | 0x00000019 | ERROR_SEEK | The drive cannot locate a specific area or track on the disk. |
| 26 | 0x0000001A | ERROR_NOT_DOS_DISK | The specified disk or diskette cannot be accessed. |
| 27 | 0x0000001B | ERROR_SECTOR_NOT_FOUND | The drive cannot find the sector requested. |
| 28 | 0x000001C | ERROR_OUT_OF_PAPER | The printer is out of paper. |
| 29 | 0x000001D | ERROR_WRITE_FAULT | The system cannot write to the specified device. |
| 30 | 0x0000001E | ERROR_READ_FAULT | The system cannot read from the specified device. |
| 31 | 0x0000001F | ERROR_GEN_FAILURE | A device attached to the system is not functioning. |
| 32 | 0x00000020 | ERROR_SHARING_VIOLATION | The process cannot access the file because it is being used by another process. |
| 33 | 0x00000021 | ERROR_LOCK_VIOLATION | The process cannot access the file because another process has locked a portion of the file. |
| 34 | 0x00000022 | ERROR_WRONG_DISK | The wrong diskette is in the drive. Insert %2 (Volume Serial Number: %3) into drive %1. |
| 36 | 0x00000024 | ERROR_SHARING_BUFFER_EXCEEDED | Too many files opened for sharing. |
| 38 | 0x00000026 | ERROR_HANDLE_EOF | Reached the end of the file. |
| 39 | 0x00000027 | ERROR_HANDLE_DISK_FULL | The disk is full. |
| 50 | 0x00000032 | ERROR_NOT_SUPPORTED | The request is not supported. |
| 51 | 0x00000033 | ERROR_REM_NOT_LIST | The remote computer is not available. |
| 52 | 0x00000034 | ERROR_DUP_NAME | A duplicate name exists on the network. |
| 53 | 0x00000035 | ERROR_BAD_NETPATH | The network path was not found. |
| 54 | 0x00000036 | ERROR_NETWORK_BUSY | The network is busy. |
| 55 | 0x00000037 | ERROR_DEV_NOT_EXIST | The specified network resource or device is no longer available. |
| 56 | 0x00000038 | ERROR_TOO_MANY_CMDS | The network BIOS command limit has been reached. |
| 57 | 0x00000039 | ERROR_ADAP_HDW_ERR | A network adapter hardware error occurred. |



| | | Error | Description |
|---------|-------------|-----------------------------|--|
| decimal | Hexadecimal | Name | |
| 58 | 0x0000003A | ERROR_BAD_NET_RESP | The specified server cannot perform the requested operation. |
| 59 | 0x0000003B | ERROR_UNEXP_NET_ERR | An unexpected network error occurred. |
| 60 | 0x0000003C | ERROR_BAD_REM_ADAP | The remote adapter is not compatible. |
| 61 | 0x0000003D | ERROR_PRINTQ_FULL | The printer queue is full. |
| 62 | 0x0000003E | ERROR_NO_SPOOL_SPACE | Space to store the file waiting to be printed is not available on the server. |
| 63 | 0x0000003F | ERROR_PRINT_CANCELLED | Your file waiting to be printed was deleted. |
| 64 | 0x00000040 | ERROR_NETNAME_DELETED | The specified network name is no longer available. |
| 65 | 0x00000041 | ERROR_NETWORK_ACCESS_DENIED | Network access is denied. |
| 66 | 0x00000042 | ERROR_BAD_DEV_TYPE | The network resource type is not correct. |
| 67 | 0x00000043 | ERROR_BAD_NET_NAME | The network name cannot be found. |
| 68 | 0x00000044 | ERROR_TOO_MANY_NAMES | The name limit for the local computer network adapter card was exceeded. |
| 69 | 0x00000045 | ERROR_TOO_MANY_SESS | The network BIOS session limit was exceeded. |
| 70 | 0x00000046 | ERROR_SHARING_PAUSED | The remote server has been paused or is in the process of being started. |
| 71 | 0x00000047 | ERROR_REQ_NOT_ACCEP | No more connections can be made to this remote computer at this time because there are already as many connections as the computer can accept. |
| 72 | 0x00000048 | ERROR_REDIR_PAUSED | The specified printer or disk device has been paused. |
| 80 | 0x00000050 | ERROR_FILE_EXISTS | The file exists. |
| 82 | 0x00000052 | ERROR_CANNOT_MAKE | The directory or file cannot be created. |
| 83 | 0x00000053 | ERROR_FAIL_I24 | Fail on INT 24. |
| 84 | 0x00000054 | ERROR_OUT_OF_STRUCTURES | Storage to process this request is not available. |
| 85 | 0x00000055 | ERROR_ALREADY_ASSIGNED | The local device name is already in use. |
| 86 | 0x00000056 | ERROR_INVALID_PASSWORD | The specified network password is not correct. |
| 87 | 0x00000057 | ERROR_INVALID_PARAMETER | The parameter is incorrect. |
| 88 | 0x00000058 | ERROR_NET_WRITE_FAULT | A write fault occurred on the network. |
| 89 | 0x00000059 | ERROR_NO_PROC_SLOTS | The system cannot start another process at this time. |



| | | Error | Description |
|------------|--------------------------|---|---|
| decimal | Hexadecimal | Name | |
| 100 | 0x00000064 | ERROR_TOO_MANY_SEMAPHORES | Cannot create another system semaphore. |
| 101 | 0x00000065 | ERROR_EXCL_SEM_ALREADY_OWNED | The exclusive semaphore is owned by another process. |
| 102 | 0x00000066 | ERROR_SEM_IS_SET | The semaphore is set and cannot be closed. |
| 103 | 0x00000067 | ERROR_TOO_MANY_SEM_REQUESTS | The semaphore cannot be set again. |
| 104 | 0x00000068 | ERROR_INVALID_AT_INTERRUPT_TIME | Cannot request exclusive semaphores at interrupt time. |
| 105 | 0x00000069 | ERROR_SEM_OWNER_DIED | The previous ownership of this semaphore has ended. |
| 106 | 0x0000006A | ERROR_SEM_USER_LIMIT | Insert the diskette for drive %1. |
| 107 | 0x0000006B | ERROR_DISK_CHANGE | The program stopped because an alternate diskette was not inserted. |
| 108 | 0x0000006C | ERROR_DRIVE_LOCKED | The disk is in use or locked by another process. |
| 109 | 0x0000006D | ERROR_BROKEN_PIPE | The pipe has been ended. |
| 110 | 0x0000006E | ERROR_OPEN_FAILED | The system cannot open the device or file specified. |
| 111 | 0x0000006F | ERROR_BUFFER_OVERFLOW | The file name is too long. |
| 112 | 0x00000070 | ERROR_DISK_FULL | There is not enough space on the disk. |
| 113 | 0x00000071 | ERROR_NO_MORE_SEARCH_HANDLES | No more internal file identifiers available. |
| 114 | 0x00000072 0x00000075 | ERROR_INVALID_TARGET_HANDLE ERROR_INVALID_CATEGORY | The target internal file identifier is incorrect. The IOCTL call made by the application program is not correct. |
| 118 | 0x00000076 | ERROR_INVALID_VERIFY_SWITCH | The verify-on-write switch parameter value is not correct. |
| 119 | 0x00000077 | ERROR_BAD_DRIVER_LEVEL | The system does not support the command requested. |
| 120 | 0x00000078 | ERROR_CALL_NOT_IMPLEMENTED | This function is not supported on this system. |
| 121 | 0x00000079 | ERROR_SEM_TIMEOUT | The semaphore timeout period has expired. |
| 122 | 0x0000007A | ERROR_INSUFFICIENT_BUFFER | The data area passed to a system call is too small. |
| 123 | 0x0000007B | ERROR_INVALID_NAME | The filename, directory name, or volume label syntax is incorrect. |
| 124 | 0x000007C | ERROR_INVALID_LEVEL | The system call level is not correct. |
| 125 | 0x0000007D | ERROR_NO_VOLUME_LABEL | The disk has no volume label. |
| 126 | 0x0000007E | ERROR_MOD_NOT_FOUND | The specified module could not be found. |
| 127 | 0x0000007F | ERROR_PROC_NOT_FOUND | The specified procedure could not be found. |
| 128 | 0x00000080 | ERROR_WAIT_NO_CHILDREN | There are no child processes to wait for. |
| 129 130 | 0x00000081 0x00000082 | ERROR_CHILD_NOT_COMPLETE ERROR_DIRECT_ACCESS_HANDLE | The %1 application cannot be run in Win32 mode. Attempt to use a file handle to an open disk |
| 131 | 0x00000083 | ERROR_NEGATIVE_SEEK | partition for an operation other than raw disk I/O. An attempt was made to move the file pointer before the beginning of the file. |
| 132 | 0x00000084 | ERROR_SEEK_ON_DEVICE | The file pointer cannot be set on the specified device or file. |
| 133 | 0x00000085 | ERROR_IS_JOIN_TARGET | A JOIN or SUBST command cannot be used for a drive that contains previously joined drives. |
| 134 | 0x00000086 | ERROR_IS_JOINED | An attempt was made to use a JOIN or SUBST command on a drive that has already been joined. |
| 135 | 0x00000087 | ERROR_IS_SUBSTED | An attempt was made to use a JOIN or SUBST command on a drive that has already been substituted. |
| 136 | 0x00000088 | ERROR_NOT_JOINED | The system tried to delete the JOIN of a drive that is not joined. |
| 137 | 0x00000089 | ERROR_NOT_SUBSTED | The system tried to delete the substitution of a drive that is not substituted. |
| 138 | 0x0000008A | ERROR_JOIN_TO_JOIN | The system tried to join a drive to a directory on a joined drive. |
| 139 | 0x0000008B | ERROR_SUBST_TO_SUBST | The system tried to substitute a drive to a directory on a substituted drive. |
| 140 | 0x0000008C | ERROR_JOIN_TO_SUBST | The system tried to join a drive to a directory on a substituted drive. |
| 141 | 0x0000008D | ERROR_SUBST_TO_JOIN | The system tried to SUBST a drive to a directory on a joined drive. |



| Error | | | Description |
|------------|--------------------------|---|--|
| decimal | Hexadecimal | Name | <u> </u> |
| 142 | 0x0000008E | ERROR_BUSY_DRIVE | The system cannot perform a JOIN or SUBST at this time. |
| 143 | 0x0000008F | ERROR_SAME_DRIVE | The system cannot join or substitute a drive to or for a directory on the same drive. |
| 144 | 0x00000090 | ERROR_DIR_NOT_ROOT | The directory is not a subdirectory of the root directory. |
| 145 | 0x00000091 | ERROR_DIR_NOT_EMPTY | The directory is not empty. |
| 146 | 0x00000092 | ERROR_IS_SUBST_PATH | The path specified is being used in a substitute. |
| 147 | 0x00000093 | ERROR_IS_JOIN_PATH | Not enough resources are available to process this command. |
| 148 | 0x00000094 | ERROR_PATH_BUSY | The path specified cannot be used at this time. |
| 149 | 0x00000095 | ERROR_IS_SUBST_TARGET | An attempt was made to join or substitute a drive for which a directory on the drive is the target of a previous substitute. |
| 150 | 0x00000096 | ERROR_SYSTEM_TRACE | System trace information was not specified in your CONFIG.SYS file, or tracing is disallowed. |
| 151 | 0x00000097 | ERROR_INVALID_EVENT_COUNT | The number of specified semaphore events for DosMuxSemWait is not correct. |
| 152 | 0x00000098 | ERROR_TOO_MANY_MUXWAITERS | DosMuxSemWait did not execute; too many semaphores are already set. |
| 153 | 0x00000099 | ERROR_INVALID_LIST_FORMAT | The DosMuxSemWait list is not correct. |
| 154 | 0x0000009A | ERROR_LABEL_TOO_LONG | The volume label you entered exceeds the label character limit of the target file system. |
| 155 | 0x0000009B | ERROR_TOO_MANY_TCBS | Cannot create another thread. |
| 156 | 0x000009C | ERROR_SIGNAL_REFUSED | The recipient process has refused the signal. |
| 157 | 0x0000009D | ERROR_DISCARDED | The segment is already discarded and cannot be locked. |
| 158 | 0x0000009E | ERROR_NOT_LOCKED | The segment is already unlocked. |
| 159 | 0x0000009F | ERROR_BAD_THREADID_ADDR | The address for the thread ID is not correct. |
| 160 | 0x000000A0 | ERROR_BAD_ARGUMENTS | The argument string passed to DosExecPgm is not correct. |
| 161 | 0x000000A1 | ERROR_BAD_PATHNAME | The specified path is invalid. |
| 162 | 0x000000A2 | ERROR_SIGNAL_PENDING | A signal is already pending. |
| 164 | 0x000000A4 | ERROR_MAX_THRDS_REACHED | No more threads can be created in the system. |
| 167 | 0x000000A7 | ERROR_LOCK_FAILED | Unable to lock a region of a file. |
| 170 | 0x000000AA | ERROR_BUSY | The requested resource is in use. |
| 173 | 0x000000AD | ERROR_CANCEL_VIOLATION | A lock request was not outstanding for the supplied cancel region. |
| 174 | 0x000000AE | ERROR_ATOMIC_LOCKS_NOT_SUPPORTED | The file system does not support atomic changes to the lock type. |
| 180 | 0x000000B4 | ERROR_INVALID_SEGMENT_NUMBER | The system detected a segment number that was not correct. |
| 182 | 0x000000B6 | ERROR_INVALID_ORDINAL | The operating system cannot run %1. |
| 183 | 0x000000B7 | ERROR_ALREADY_EXISTS | Cannot create a file when that file already exists. |
| 186 187 | 0x000000BA 0x000000BB | ERROR_INVALID_FLAG_NUMBER ERROR_SEM_NOT_FOUND | The flag passed is not correct. The specified system semaphore name was not found. |
| 188 | 0x000000BC | ERROR INVALID STARTING CODESEG | The operating system cannot run %1. |
| 189 | 0x000000BC | ERROR_INVALID_STACKSEG | The operating system cannot run %1. |
| 190 | 0x000000BB | ERROR INVALID MODULETYPE | The operating system cannot run %1. |
| 191 | 0x000000BE | ERROR INVALID EXE SIGNATURE | Cannot run %1 in Win32 mode. |
| 192 | 0x000000E1 | ERROR_EXE_MARKED_INVALID | The operating system cannot run %1. |
| 193 | 0x000000C1 | ERROR_BAD_EXE_FORMAT | %1 is not a valid Win32 application. |
| 194 | 0x000000C2 | ERROR_ITERATED_DATA_EXCEEDS_64k | The operating system cannot run %1. |
| 195 | 0x000000C3 | ERROR INVALID MINALLOCSIZE | The operating system cannot run %1. |
| 196 | 0x000000C4 | ERROR_DYNLINK_FROM_INVALID_RING | The operating system cannot run this application program. |
| 197 | 0x000000C5 | ERROR_IOPL_NOT_ENABLED | The operating system is not presently configured to run this application. |
| 198 | 0x000000C6 | ERROR_INVALID_SEGDPL | The operating system cannot run %1. |
| 199 | 0x000000C7 | ERROR_AUTODATASEG_EXCEEDS_64k | The operating system cannot run this application program. |



| | | Error | Description |
|---------|-------------|---------------------------------|---|
| decimal | Hexadecimal | Name | |
| 200 | 0x000000C8 | ERROR_RING2SEG_MUST_BE_MOVABLE | The code segment cannot be greater than or equal to 64K. |
| 201 | 0x000000C9 | ERROR RELOC CHAIN XEEDS SEGLIM | The operating system cannot run %1. |
| 202 | 0x000000CA | ERROR INFLOOP IN RELOC CHAIN | The operating system cannot run %1. |
| 203 | 0x000000CB | ERROR_ENVVAR_NOT_FOUND | The system could not find the environment option that was entered. |
| 205 | 0x000000CD | ERROR_NO_SIGNAL_SENT | No process in the command subtree has a signal handler. |
| 206 | 0x000000CE | ERROR_FILENAME_EXCED_RANGE | The filename or extension is too long. |
| 207 | 0x000000CF | ERROR_RING2_STACK_IN_USE | The ring 2 stack is in use. |
| 208 | 0x000000D0 | ERROR_META_EXPANSION_TOO_LONG | The global filename characters, * or ?, are entered incorrectly or too many global filename characters are specified. |
| 209 | 0x000000D1 | ERROR_INVALID_SIGNAL_NUMBER | The signal being posted is not correct. |
| 210 | 0x000000D2 | ERROR_THREAD_1_INACTIVE | The signal handler cannot be set. |
| 212 | 0x000000D4 | ERROR_LOCKED | The segment is locked and cannot be reallocated. |
| 214 | 0x000000D6 | ERROR_TOO_MANY_MODULES | Too many dynamic-link modules are attached to this program or dynamic-link module. |
| 215 | 0x00000D7 | ERROR_NESTING_NOT_ALLOWED | Cannot nest calls to LoadModule. |
| 216 | 0x000000D8 | ERROR_EXE_MACHINE_TYPE_MISMATCH | The image file %1 is valid, but is for a machine type other than the current machine. |
| 230 | 0x000000E6 | ERROR_BAD_PIPE | The pipe state is invalid. |
| 231 | 0x000000E7 | ERROR_PIPE_BUSY | All pipe instances are busy. |
| 232 | 0x000000E8 | ERROR_NO_DATA | The pipe is being closed. |
| 233 | 0x000000E9 | ERROR_PIPE_NOT_CONNECTED | No process is on the other end of the pipe. |
| 234 | 0x000000EA | ERROR_MORE_DATA | More data is available. |
| 240 | 0x000000F0 | ERROR_VC_DISCONNECTED | The session was canceled. |
| 254 | 0x000000FE | ERROR_INVALID_EA_NAME | The specified extended attribute name was invalid. |
| 255 | 0x000000FF | ERROR_EA_LIST_INCONSISTENT | The extended attributes are inconsistent. |
| 258 | 0x00000102 | WAIT_TIMEOUT | The wait operation timed out. |
| 259 | 0x00000103 | ERROR_NO_MORE_ITEMS | No more data is available. |
| 266 | 0x0000010A | ERROR_CANNOT_COPY | The copy functions cannot be used. |
| 267 | 0x0000010B | ERROR_DIRECTORY | The directory name is invalid. |
| 275 | 0x00000113 | ERROR_EAS_DIDNT_FIT | The extended attributes did not fit in the buffer. |
| 276 | 0x00000114 | ERROR_EA_FILE_CORRUPT | The extended attribute file on the mounted file system is corrupt. |
| 277 | 0x00000115 | ERROR_EA_TABLE_FULL | The extended attribute table file is full. |
| 278 | 0x00000116 | ERROR_INVALID_EA_HANDLE | The specified extended attribute handle is invalid. |
| 282 | 0x0000011A | ERROR_EAS_NOT_SUPPORTED | The mounted file system does not support extended attributes. |
| 288 | 0x00000120 | ERROR_NOT_OWNER | Attempt to release mutex not owned by caller. |
| 298 | 0x0000012A | ERROR_TOO_MANY_POSTS | Too many posts were made to a semaphore. |
| 299 | 0x0000012B | ERROR_PARTIAL_COPY | Only part of a ReadProcessMemory or WriteProcessMemory request was completed. |
| 300 | 0x0000012C | ERROR_OPLOCK_NOT_GRANTED | The oplock request is denied. |
| 301 | 0x0000012D | ERROR_INVALID_OPLOCK_PROTOCOL | An invalid oplock acknowledgment was received by the system. |
| 302 | 0x0000012E | ERROR_DISK_TOO_FRAGMENTED | The volume is too fragmented to complete this operation. |
| 303 | 0x0000012F | ERROR_DELETE_PENDING | The file cannot be opened because it is in the process of being deleted. |
| 317 | 0x0000013D | ERROR_MR_MID_NOT_FOUND | The system cannot find message text for message number 0x%1 in the message file for %2. |
| 487 | 0x000001E7 | ERROR_INVALID_ADDRESS | Attempt to access invalid address. |
| 534 | 0x00000216 | ERROR_ARITHMETIC_OVERFLOW | Arithmetic result exceeded 32 bits. |
| 535 | 0x00000217 | ERROR_PIPE_CONNECTED | There is a process on other end of the pipe. |
| 536 | 0x00000218 | ERROR_PIPE_LISTENING | Waiting for a process to open the other end of the pipe. |
| 994 | 0x000003E2 | ERROR EA ACCESS DENIED | Access to the extended attribute was denied. |



| | | Error | Description |
|---------|-------------|-------------------------|---|
| decimal | Hexadecimal | Name | |
| 995 | 0x000003E3 | ERROR_OPERATION_ABORTED | The I/O operation has been aborted because of either a thread exit or an application request. |
| 996 | 0x000003E4 | ERROR_IO_INCOMPLETE | Overlapped I/O event is not in a signaled state. |
| 997 | 0x000003E5 | ERROR_IO_PENDING | Overlapped I/O operation is in progress. |
| 998 | 0x000003E6 | ERROR_NOACCESS | Invalid access to memory location. |
| 999 | 0x000003E7 | ERROR_SWAPERROR | Error performing inpage operation. |



| 1002 | Hexadecimal 0x000003E9 0x000003EA | Name ERROR STACK OVERFLOW | |
|------|---|----------------------------------|--|
| 1002 | | ERROR STACK OVERELOW | |
| | 0.000003EA | ENTON_ON_OVERNIEOW | Recursion too deep; the stack overflowed. |
| | OXOGOGGEA | ERROR_INVALID_MESSAGE | The window cannot act on the sent message. |
| | 0x000003EB | ERROR_CAN_NOT_COMPLETE | Cannot complete this function. |
| | 0x000003EC | ERROR_INVALID_FLAGS | Invalid flags. |
| 1005 | 0x000003ED | ERROR_UNRECOGNIZED_VOLUME | The volume does not contain a recognized file system. Please make sure that all required file system drivers are loaded and that the volume is not corrupted. |
| 1006 | 0x000003EE | ERROR_FILE_INVALID | The volume for a file has been externally altered so that the opened file is no longer valid. |
| 1007 | 0x000003EF | ERROR_FULLSCREEN_MODE | The requested operation cannot be performed in full-screen mode. |
| 1008 | 0x000003F0 | ERROR_NO_TOKEN | An attempt was made to reference a token that does not exist. |
| 1009 | 0x000003F1 | ERROR_BADDB | The configuration registry database is corrupt. |
| 1010 | 0x000003F2 | ERROR_BADKEY | The configuration registry key is invalid. |
| 1011 | 0x000003F3 | ERROR_CANTOPEN | The configuration registry key could not be opened. |
| 1012 | 0x000003F4 | ERROR_CANTREAD | The configuration registry key could not be read. |
| 1013 | 0x000003F5 | ERROR_CANTWRITE | The configuration registry key could not be written. |
| 1014 | 0x000003F6 | ERROR_REGISTRY_RECOVERED | One of the files in the registry database had to be recovered by use of a log or alternate copy. The recovery was successful. |
| 1015 | 0x000003F7 | ERROR_REGISTRY_CORRUPT | The registry is corrupted. The structure of one of the files containing registry data is corrupted, or the system's memory image of the file is corrupted, or the file could not be recovered because the alternate copy or log was absent or corrupted. |
| 1016 | 0x000003F8 | ERROR_REGISTRY_IO_FAILED | An I/O operation initiated by the registry failed unrecoverably. The registry could not read in, or write out, or flush, one of the files that contain the system's image of the registry. |
| 1017 | 0x000003F9 | ERROR_NOT_REGISTRY_FILE | The system has attempted to load or restore a file into the registry, but the specified file is not in a registry file format. |
| 1018 | 0x000003FA | ERROR_KEY_DELETED | Illegal operation attempted on a registry key that has been marked for deletion. |
| 1019 | 0x000003FB | ERROR_NO_LOG_SPACE | System could not allocate the required space in a registry log. |
| 1020 | 0x000003FC | ERROR_KEY_HAS_CHILDREN | Cannot create a symbolic link in a registry key that already has subkeys or values. |
| 1021 | 0x000003FD | ERROR_CHILD_MUST_BE_VOLATILE | Cannot create a stable subkey under a volatile parent key. |
| 1022 | 0x000003FE | ERROR_NOTIFY_ENUM_DIR | A notify change request is being completed and the information is not being returned in the caller's buffer. The caller now needs to enumerate the files to find the changes. |
| 1051 | 0x0000041B | ERROR_DEPENDENT_SERVICES_RUNNING | A stop control has been sent to a service that other running services are dependent on. |
| 1052 | 0x0000041C | ERROR_INVALID_SERVICE_CONTROL | The requested control is not valid for this service. |
| 1053 | 0x0000041D | ERROR_SERVICE_REQUEST_TIMEOUT | The service did not respond to the start or control request in a timely fashion. |
| 1054 | 0x0000041E | ERROR_SERVICE_NO_THREAD | A thread could not be created for the service. |
| 1055 | 0x0000041F | ERROR_SERVICE_DATABASE_LOCKED | The service database is locked. |
| 1056 | 0x00000420 | ERROR_SERVICE_ALREADY_RUNNING | An instance of the service is already running. |
| 1057 | 0x00000421 | ERROR_INVALID_SERVICE_ACCOUNT | The account name is invalid or does not exist, or the password is invalid for the account name specified. |
| 1058 | 0x00000422 | ERROR_SERVICE_DISABLED | The service cannot be started, either because it is disabled or because it has no enabled devices associated with it. |
| 1059 | 0x00000423 | ERROR_CIRCULAR_DEPENDENCY | Circular service dependency was specified. |



| | | Error | Description |
|---------|-------------|--|--|
| decimal | Hexadecimal | Name | - |
| 1060 | 0x00000424 | ERROR_SERVICE_DOES_NOT_EXIST | The specified service does not exist as an installed service. |
| 1061 | 0x00000425 | ERROR_SERVICE_CANNOT_ACCEPT_CTRL | The service cannot accept control messages at this time. |
| 1062 | 0x00000426 | ERROR_SERVICE_NOT_ACTIVE | The service has not been started. |
| 1063 | 0x00000427 | ERROR_FAILED_SERVICE_CONTROLLER_CON NECT | The service process could not connect to the service controller. |
| 1064 | 0x00000428 | ERROR_EXCEPTION_IN_SERVICE | An exception occurred in the service when handling the control request. |
| 1065 | 0x00000429 | ERROR_DATABASE_DOES_NOT_EXIST | The database specified does not exist. |
| 1066 | 0x0000042A | ERROR_SERVICE_SPECIFIC_ERROR | The service has returned a service-specific error code. |
| 1067 | 0x0000042B | ERROR_PROCESS_ABORTED | The process terminated unexpectedly. |
| 1068 | 0x0000042C | ERROR_SERVICE_DEPENDENCY_FAIL | The dependency service or group failed to start. |
| 1069 | 0x0000042D | ERROR_SERVICE_LOGON_FAILED | The service did not start due to a logon failure. |
| 1070 | 0x0000042E | ERROR_SERVICE_START_HANG | After starting, the service hung in a start-pending state. |
| 1071 | 0x0000042F | ERROR_INVALID_SERVICE_LOCK | The specified service database lock is invalid. |
| 1072 | 0x00000430 | ERROR_SERVICE_MARKED_FOR_DELETE | The specified service has been marked for deletion. |
| 1073 | 0x00000431 | ERROR_SERVICE_EXISTS | The specified service already exists. |
| 1074 | 0x00000432 | ERROR_ALREADY_RUNNING_LKG | The system is currently running with the last-known-good configuration. |
| 1075 | 0x00000433 | ERROR_SERVICE_DEPENDENCY_DELETED | The dependency service does not exist or has been marked for deletion. |
| 1076 | 0x00000434 | ERROR_BOOT_ALREADY_ACCEPTED | The current boot has already been accepted for use as the last-known-good control set. |
| 1077 | 0x00000435 | ERROR_SERVICE_NEVER_STARTED | No attempts to start the service have been made since the last boot. |
| 1078 | 0x00000436 | ERROR_DUPLICATE_SERVICE_NAME | The name is already in use as either a service name or a service display name. |
| 1079 | 0x00000437 | ERROR_DIFFERENT_SERVICE_ACCOUNT | The account specified for this service is different from the account specified for other services running in the same process. |
| 1080 | 0x00000438 | ERROR_CANNOT_DETECT_DRIVER_FAILURE | Failure actions can only be set for Win32 services, not for drivers. |
| 1081 | 0x00000439 | ERROR_CANNOT_DETECT_PROCESS_ABORT | This service runs in the same process as the service control manager. Therefore, the service control manager cannot take action if this service's process terminates unexpectedly. |
| 1082 | 0x0000043A | ERROR_NO_RECOVERY_PROGRAM | No recovery program has been configured for this service. |
| 1083 | 0x0000043B | ERROR_SERVICE_NOT_IN_EXE | The executable program that this service is configured to run in does not implement the service. |
| 1084 | 0x0000043C | ERROR_NOT_SAFEBOOT_SERVICE | This service cannot be started in Safe Mode. |



| | | Error | Description |
|---------|-------------|--------------------------------|--|
| decimal | Hexadecimal | Name | |
| 1100 | 0x0000044C | ERROR_END_OF_MEDIA | The physical end of the tape has been reached. |
| 1101 | 0x0000044D | ERROR_FILEMARK_DETECTED | A tape access reached a filemark. |
| 1102 | 0x0000044E | ERROR_BEGINNING_OF_MEDIA | The beginning of the tape or a partition was encountered. |
| 1103 | 0x0000044F | ERROR_SETMARK_DETECTED | A tape access reached the end of a set of files. |
| 1104 | 0x00000450 | ERROR_NO_DATA_DETECTED | No more data is on the tape. |
| 1105 | 0x00000451 | ERROR_PARTITION_FAILURE | Tape could not be partitioned. |
| 1106 | 0x00000452 | ERROR_INVALID_BLOCK_LENGTH | When accessing a new tape of a multivolume partition, the current block size is incorrect. |
| 1107 | 0x00000453 | ERROR_DEVICE_NOT_PARTITIONED | Tape partition information could not be found when loading a tape. |
| 1108 | 0x00000454 | ERROR_UNABLE_TO_LOCK_MEDIA | Unable to lock the media eject mechanism. |
| 1109 | 0x00000455 | ERROR_UNABLE_TO_UNLOAD_MEDIA | Unable to unload the media. |
| 1110 | 0x00000456 | ERROR_MEDIA_CHANGED | The media in the drive may have changed. |
| 1111 | 0x00000457 | ERROR_BUS_RESET | The I/O bus was reset. |
| 1112 | 0x00000458 | ERROR_NO_MEDIA_IN_DRIVE | No media in drive. |
| 1113 | 0x00000459 | ERROR_NO_UNICODE_TRANSLATION | No mapping for the Unicode character exists in the target multi-byte code page. |
| 1114 | 0x0000045A | ERROR_DLL_INIT_FAILED | A dynamic link library (DLL) initialization routine failed. |
| 1115 | 0x0000045B | ERROR_SHUTDOWN_IN_PROGRESS | A system shutdown is in progress. |
| 1116 | 0x0000045C | ERROR_NO_SHUTDOWN_IN_PROGRESS | Unable to abort the system shutdown because no shutdown was in progress. |
| 1117 | 0x0000045D | ERROR_IO_DEVICE | The request could not be performed because of an I/O device error. |
| 1118 | 0x0000045E | ERROR_SERIAL_NO_DEVICE | No serial device was successfully initialized. The serial driver will unload. |
| 1119 | 0x0000045F | ERROR_IRQ_BUSY | Unable to open a device that was sharing an interrupt request (IRQ) with other devices. At least one other device that uses that IRQ was already opened. |
| 1120 | 0x00000460 | ERROR_MORE_WRITES | A serial I/O operation was completed by another write to the serial port. (The IOCTL_SERIAL_XOFF_COUNTER reached zero.) |
| 1121 | 0x00000461 | ERROR_COUNTER_TIMEOUT | A serial I/O operation completed because the timeout period expired. (The IOCTL_SERIAL_XOFF_COUNTER did not reach zero.) |
| 1122 | 0x00000462 | ERROR_FLOPPY_ID_MARK_NOT_FOUND | No ID address mark was found on the floppy disk. |
| 1123 | 0x00000463 | ERROR_FLOPPY_WRONG_CYLINDER | Mismatch between the floppy disk sector ID field and the floppy disk controller track address. |
| 1124 | 0x00000464 | ERROR_FLOPPY_UNKNOWN_ERROR | The floppy disk controller reported an error that is not recognized by the floppy disk driver. |
| 1125 | 0x00000465 | ERROR_FLOPPY_BAD_REGISTERS | The floppy disk controller returned inconsistent results in its registers. |
| 1126 | 0x00000466 | ERROR_DISK_RECALIBRATE_FAILED | While accessing the hard disk, a recalibrate operation failed, even after retries. |
| 1127 | 0x00000467 | ERROR_DISK_OPERATION_FAILED | While accessing the hard disk, a disk operation failed even after retries. |
| 1128 | 0x00000468 | ERROR_DISK_RESET_FAILED | While accessing the hard disk, a disk controller reset was needed, but even that failed. |
| 1129 | 0x00000469 | ERROR_EOM_OVERFLOW | Physical end of tape encountered. |
| 1130 | 0x0000046A | ERROR_NOT_ENOUGH_SERVER_MEMORY | Not enough server storage is available to process this command. |
| 1131 | 0x0000046B | ERROR_POSSIBLE_DEADLOCK | A potential deadlock condition has been detected. |
| 1132 | 0x0000046C | ERROR_MAPPED_ALIGNMENT | The base address or the file offset specified does not have the proper alignment. |
| 1140 | 0x00000474 | ERROR_SET_POWER_STATE_VETOED | An attempt to change the system power state was vetoed by another application or driver. |
| 1141 | 0x00000475 | ERROR_SET_POWER_STATE_FAILED | The system BIOS failed an attempt to change the system power state. |
| 1142 | 0x00000476 | ERROR_TOO_MANY_LINKS | An attempt was made to create more links on a file than the file system supports. |



| | | Error | Description |
|---------|-------------|--------------------------------------|---|
| decimal | Hexadecimal | Name | - |
| 1150 | 0x0000047E | ERROR_OLD_WIN_VERSION | The specified program requires a newer version of Windows. |
| 1151 | 0x0000047F | ERROR_APP_WRONG_OS | The specified program is not a Windows or MS-DOS program. |
| 1152 | 0x00000480 | ERROR_SINGLE_INSTANCE_APP | Cannot start more than one instance of the specified program. |
| 1153 | 0x00000481 | ERROR_RMODE_APP | The specified program was written for an earlier version of Windows. |
| 1154 | 0x00000482 | ERROR_INVALID_DLL | One of the library files needed to run this application is damaged. |
| 1155 | 0x00000483 | ERROR_NO_ASSOCIATION | No application is associated with the specified file for this operation. |
| 1156 | 0x00000484 | ERROR_DDE_FAIL | An error occurred in sending the command to the application. |
| 1157 | 0x00000485 | ERROR_DLL_NOT_FOUND | One of the library files needed to run this application cannot be found. |
| 1158 | 0x00000486 | ERROR_NO_MORE_USER_HANDLES | The current process has used all of its system allowance of handles for Window Manager objects. |
| 1159 | 0x00000487 | ERROR_MESSAGE_SYNC_ONLY | The message can be used only with synchronous operations. |
| 1160 | 0x00000488 | ERROR_SOURCE_ELEMENT_EMPTY | The indicated source element has no media. |
| 1161 | 0x00000489 | ERROR_DESTINATION_ELEMENT_FULL | The indicated destination element already contains media. |
| 1162 | 0x0000048A | ERROR_ILLEGAL_ELEMENT_ADDRESS | The indicated element does not exist. |
| 1163 | 0x0000048B | ERROR_MAGAZINE_NOT_PRESENT | The indicated element is part of a magazine that is not present. |
| 1164 | 0x0000048C | ERROR_DEVICE_REINITIALIZATION_NEEDED | The indicated device requires reinitialization due to hardware errors. |
| 1165 | 0x0000048D | ERROR_DEVICE_REQUIRES_CLEANING | The device has indicated that cleaning is required before further operations are attempted. |
| 1166 | 0x0000048E | ERROR_DEVICE_DOOR_OPEN | The device has indicated that its door is open. |
| 1167 | 0x0000048F | ERROR_DEVICE_NOT_CONNECTED | The device is not connected. |
| 1168 | 0x00000490 | ERROR_NOT_FOUND | Element not found. |
| 1169 | 0x00000491 | ERROR_NO_MATCH | There was no match for the specified key in the index. |
| 1170 | 0x00000492 | ERROR_SET_NOT_FOUND | The property set specified does not exist on the object. |
| 1171 | 0x00000493 | ERROR_POINT_NOT_FOUND | The point passed to GetMouseMovePointsEx is not in the buffer. |
| 1172 | 0x00000494 | ERROR_NO_TRACKING_SERVICE | The tracking (workstation) service is not running. |
| 1173 | 0x00000495 | ERROR_NO_VOLUME_ID | The Volume ID could not be found. |
| 1175 | 0x00000497 | ERROR_UNABLE_TO_REMOVE_REPLACED | Unable to remove the file to be replaced. |
| 1176 | 0x00000498 | ERROR_UNABLE_TO_MOVE_REPLACEMENT | Unable to move the replacement file to the file to be replaced. The file to be replaced has retained its original name. |
| 1177 | 0x00000499 | ERROR_UNABLE_TO_MOVE_REPLACEMENT_2 | Unable to move the replacement file to the file to be replaced. The file to be replaced has been renamed using the backup name. |
| 1178 | 0x0000049A | ERROR_JOURNAL_DELETE_IN_PROGRESS | The volume change journal is being deleted. |
| 1179 | 0x0000049B | ERROR_JOURNAL_NOT_ACTIVE | The volume change journal is not active. |
| 1180 | 0x0000049C | ERROR_POTENTIAL_FILE_FOUND | A file was found, but it may not be the correct file. |
| 1181 | 0x0000049D | ERROR_JOURNAL_ENTRY_DELETED | The journal entry has been deleted from the |
| | | | journal. |



| | | Error | Description |
|---------|-------------|-------------------------------------|---|
| decimal | Hexadecimal | Name | |
| 1200 | 0x000004B0 | ERROR_BAD_DEVICE | The specified device name is invalid. |
| 1201 | 0x000004B1 | ERROR_CONNECTION_UNAVAIL | The device is not currently connected but it is a remembered connection. |
| 1202 | 0x000004B2 | ERROR_DEVICE_ALREADY_REMEMBERED | The local device name has a remembered connection to another network resource. |
| 1203 | 0x000004B3 | ERROR_NO_NET_OR_BAD_PATH | No network provider accepted the given network path. |
| 1204 | 0x000004B4 | ERROR_BAD_PROVIDER | The specified network provider name is invalid. |
| 1205 | 0x000004B5 | ERROR_CANNOT_OPEN_PROFILE | Unable to open the network connection profile. |
| 1206 | 0x000004B6 | ERROR BAD PROFILE | The network connection profile is corrupted. |
| 1207 | 0x000004B7 | ERROR NOT CONTAINER | Cannot enumerate a noncontainer. |
| 1208 | 0x000004B8 | ERROR EXTENDED ERROR | An extended error has occurred. |
| 1209 | 0x000004B9 | ERROR INVALID GROUPNAME | The format of the specified group name is invalid. |
| 1210 | 0x000004BA | ERROR_INVALID_COMPUTERNAME | The format of the specified computer name is invalid. |
| 1211 | 0x000004BB | ERROR INVALID EVENTNAME | The format of the specified event name is invalid. |
| 1212 | 0x000004BC | ERROR_INVALID_DOMAINNAME | The format of the specified domain name is invalid. |
| 1213 | 0x000004BD | ERROR_INVALID_SERVICENAME | The format of the specified service name is invalid. |
| 1214 | 0x000004BE | ERROR_INVALID_NETNAME | The format of the specified network name is invalid. |
| 1215 | 0x000004BF | ERROR_INVALID_SHARENAME | The format of the specified share name is invalid. |
| 1216 | 0x000004C0 | ERROR INVALID PASSWORDNAME | The format of the specified password is invalid. |
| 1217 | 0x000004C1 | ERROR_INVALID_MESSAGENAME | The format of the specified message name is invalid. |
| 1218 | 0x000004C2 | ERROR_INVALID_MESSAGEDEST | The format of the specified message destination is invalid. |
| 1219 | 0x000004C3 | ERROR_SESSION_CREDENTIAL_CONFLICT | The credentials supplied conflict with an existing set of credentials. |
| 1220 | 0x000004C4 | ERROR_REMOTE_SESSION_LIMIT_EXCEEDED | An attempt was made to establish a session to a network server, but there are already too many sessions established to that server. |
| 1221 | 0x000004C5 | ERROR_DUP_DOMAINNAME | The workgroup or domain name is already in use by another computer on the network. |
| 1222 | 0x000004C6 | ERROR_NO_NETWORK | The network is not present or not started. |
| 1223 | 0x000004C7 | ERROR_CANCELLED | The operation was canceled by the user. |
| 1224 | 0x000004C8 | ERROR_USER_MAPPED_FILE | The requested operation cannot be performed on a file with a user-mapped section open. |
| 1225 | 0x000004C9 | ERROR_CONNECTION_REFUSED | The remote system refused the network connection. |
| 1226 | 0x000004CA | ERROR_GRACEFUL_DISCONNECT | The network connection was gracefully closed. |
| 1227 | 0x000004CB | ERROR_ADDRESS_ALREADY_ASSOCIATED | The network transport endpoint already has an address associated with it. |
| 1228 | 0x000004CC | ERROR_ADDRESS_NOT_ASSOCIATED | An address has not yet been associated with the network endpoint. |
| 1229 | 0x000004CD | ERROR_CONNECTION_INVALID | An operation was attempted on a nonexistent network connection. |
| 1230 | 0x000004CE | ERROR_CONNECTION_ACTIVE | An invalid operation was attempted on an active network connection. |
| 1231 | 0x000004CF | ERROR_NETWORK_UNREACHABLE | The network location cannot be reached. For information about network troubleshooting, see Windows Help. |
| 1232 | 0x000004D0 | ERROR_HOST_UNREACHABLE | The network location cannot be reached. For information about network troubleshooting, see Windows Help. |
| 1233 | 0x000004D1 | ERROR_PROTOCOL_UNREACHABLE | The network location cannot be reached. For information about network troubleshooting, see Windows Help. |
| 1234 | 0x000004D2 | ERROR_PORT_UNREACHABLE | No service is operating at the destination network endpoint on the remote system. |
| 1235 | 0x000004D3 | ERROR_REQUEST_ABORTED | The request was aborted. |
| 1236 | 0x000004D4 | ERROR_CONNECTION_ABORTED | The network connection was aborted by the local system. |



| | | Error | Description |
|---------|-------------|-----------------------------------|---|
| decimal | Hexadecimal | Name | |
| 1237 | 0x000004D5 | ERROR_RETRY | The operation could not be completed. A retry should be performed. |
| 1238 | 0x000004D6 | ERROR_CONNECTION_COUNT_LIMIT | A connection to the server could not be made because the limit on the number of concurrent connections for this account has been reached. |
| 1239 | 0x000004D7 | ERROR_LOGIN_TIME_RESTRICTION | Attempting to log in during an unauthorized time of day for this account. |
| 1240 | 0x000004D8 | ERROR_LOGIN_WKSTA_RESTRICTION | The account is not authorized to log in from this station. |
| 1241 | 0x000004D9 | ERROR_INCORRECT_ADDRESS | The network address could not be used for the operation requested. |
| 1242 | 0x000004DA | ERROR_ALREADY_REGISTERED | The service is already registered. |
| 1243 | 0x000004DB | ERROR_SERVICE_NOT_FOUND | The specified service does not exist. |
| 1244 | 0x000004DC | ERROR_NOT_AUTHENTICATED | The operation being requested was not performed because the user has not been authenticated. |
| 1245 | 0x000004DD | ERROR_NOT_LOGGED_ON | The operation being requested was not performed because the user has not logged on to the network. The specified service does not exist. |
| 1246 | 0x000004DE | ERROR_CONTINUE | Continue with work in progress. |
| 1247 | 0x000004DF | ERROR_ALREADY_INITIALIZED | An attempt was made to perform an initialization operation when initialization has already been completed. |
| 1248 | 0x000004E0 | ERROR_NO_MORE_DEVICES | No more local devices. |
| 1249 | 0x000004E1 | ERROR_NO_SUCH_SITE | The specified site does not exist. |
| 1250 | 0x000004E2 | ERROR_DOMAIN_CONTROLLER_EXISTS | A domain controller with the specified name already exists. |
| 1251 | 0x000004E3 | ERROR_ONLY_IF_CONNECTED | This operation is supported only when you are connected to the server. |
| 1252 | 0x000004E4 | ERROR_OVERRIDE_NOCHANGES | The group policy framework should call the extension even if there are no changes. |
| 1253 | 0x000004E5 | ERROR_BAD_USER_PROFILE | The specified user does not have a valid profile. |
| 1254 | 0x000004E6 | ERROR_NOT_SUPPORTED_ON_SBS | This operation is not supported on a Microsoft Small Business Server. |
| 1255 | 0x000004E7 | ERROR_SERVER_SHUTDOWN_IN_PROGRESS | The server machine is shutting down. |
| 1256 | 0x000004E8 | ERROR_HOST_DOWN | The remote system is not available. For information about network troubleshooting, see Windows Help. |
| 1257 | 0x000004E9 | ERROR_NON_ACCOUNT_SID | The security identifier provided is not from an account domain. |
| 1258 | 0x000004EA | ERROR_NON_DOMAIN_SID | The security identifier provided does not have a domain component. |
| 1259 | 0x000004EB | ERROR_APPHELP_BLOCK | AppHelp dialog canceled thus preventing the application from starting. |
| 1260 | 0x000004EC | ERROR_ACCESS_DISABLED_BY_POLICY | Access to the requested resource has been disabled by your administrator. |
| 1261 | 0x000004ED | ERROR_REG_NAT_CONSUMPTION | A program attempt to use an invalid register value. Normally caused by an uninitialized register. This error is Itanium specific. |
| 1262 | 0x000004EE | ERROR_CSCSHARE_OFFLINE | The share is currently offline or does not exist. |
| 1300 | 0x00000514 | ERROR_NOT_ALL_ASSIGNED | Not all privileges referenced are assigned to the caller. |
| 1301 | 0x00000515 | ERROR_SOME_NOT_MAPPED | Some mapping between account names and security IDs was not done. |
| 1302 | 0x00000516 | ERROR_NO_QUOTAS_FOR_ACCOUNT | No system quota limits are specifically set for this account. |
| 1303 | 0x00000517 | ERROR_LOCAL_USER_SESSION_KEY | No encryption key is available. A well-known encryption key was returned. |
| 1304 | 0x00000518 | ERROR_NULL_LM_PASSWORD | The password is too complex to be converted to a LAN Manager password. The LAN Manager password returned is a NULL string. |
| 1305 | 0x00000519 | ERROR_UNKNOWN_REVISION | The revision level is unknown. |
| 1306 | 0x0000051A | ERROR_REVISION_MISMATCH | Indicates two revision levels are incompatible. |
| 1307 | 0x0000051B | ERROR_INVALID_OWNER | This security ID may not be assigned as the owner of this object. |



| | | Error | Description |
|---------|-------------|--------------------------------|--|
| decimal | Hexadecimal | Name | |
| 1308 | 0x0000051C | ERROR_INVALID_PRIMARY_GROUP | This security ID may not be assigned as the primary group of an object. |
| 1309 | 0x0000051D | ERROR_NO_IMPERSONATION_TOKEN | An attempt has been made to operate on an impersonation token by a thread that is not currently impersonating a client. |
| 1310 | 0x0000051E | ERROR_CANT_DISABLE_MANDATORY | The group may not be disabled. |
| 1311 | 0x0000051F | ERROR_NO_LOGON_SERVERS | There are currently no logon servers available to service the logon request. |
| 1312 | 0x00000520 | ERROR_NO_SUCH_LOGON_SESSION | A specified logon session does not exist. It may already have been terminated. |
| 1313 | 0x00000521 | ERROR_NO_SUCH_PRIVILEGE | A specified privilege does not exist. |
| 1314 | 0x00000522 | ERROR_PRIVILEGE_NOT_HELD | A required privilege is not held by the client. |
| 1315 | 0x00000523 | ERROR_INVALID_ACCOUNT_NAME | The name provided is not a properly formed account name. |
| 1316 | 0x00000524 | ERROR_USER_EXISTS | The specified user already exists. |
| 1317 | 0x00000525 | ERROR_NO_SUCH_USER | The specified user does not exist. |
| 1318 | 0x00000526 | ERROR_GROUP_EXISTS | The specified group already exists. |
| 1319 | 0x00000527 | ERROR_NO_SUCH_GROUP | The specified group does not exist. |
| 1320 | 0x00000528 | ERROR_MEMBER_IN_GROUP | Either the specified user account is already a member of the specified group, or the specified group cannot be deleted because it contains a member. |
| 1321 | 0x00000529 | ERROR_MEMBER_NOT_IN_GROUP | The specified user account is not a member of the specified group account. |
| 1322 | 0x0000052A | ERROR_LAST_ADMIN | The last remaining administration account cannot be disabled or deleted. |
| 1323 | 0x0000052B | ERROR_WRONG_PASSWORD | Unable to update the password. The value provided as the current password is incorrect. |
| 1324 | 0x0000052C | ERROR_ILL_FORMED_PASSWORD | Unable to update the password. The value provided for the new password contains values that are not allowed in passwords. |
| 1325 | 0x0000052D | ERROR_PASSWORD_RESTRICTION | Unable to update the password. The value provided for the new password does not meet the length, complexity, or history requirement of the domain. |
| 1326 | 0x0000052E | ERROR_LOGON_FAILURE | Logon failure: unknown user name or bad password. |
| 1327 | 0x0000052F | ERROR_ACCOUNT_RESTRICTION | Logon failure: user account restriction. |
| 1328 | 0x00000530 | ERROR_INVALID_LOGON_HOURS | Logon failure: account logon time restriction violation. |
| 1329 | 0x00000531 | ERROR_INVALID_WORKSTATION | Logon failure: user not allowed to log on to this computer. |
| 1330 | 0x00000532 | ERROR_PASSWORD_EXPIRED | Logon failure: the specified account password has expired. |
| 1331 | 0x00000533 | ERROR_ACCOUNT_DISABLED | Logon failure: account currently disabled. |
| 1332 | 0x00000534 | ERROR_NONE_MAPPED | No mapping between account names and security IDs was done. |
| 1333 | 0x00000535 | ERROR_TOO_MANY_LUIDS_REQUESTED | Too many local user identifiers (LUIDs) were requested at one time. |
| 1334 | 0x00000536 | ERROR_LUIDS_EXHAUSTED | No more local user identifiers (LUIDs) are available. |
| 1335 | 0x00000537 | ERROR_INVALID_SUB_AUTHORITY | The subauthority part of a security ID is invalid for this particular use. |
| 1336 | 0x00000538 | ERROR_INVALID_ACL | The access control list (ACL) structure is invalid. |
| 1337 | 0x00000539 | ERROR_INVALID_SID | The security ID structure is invalid. |
| 1338 | 0x0000053A | ERROR_INVALID_SECURITY_DESCR | The security descriptor structure is invalid. |
| 1340 | 0x0000053C | ERROR_BAD_INHERITANCE_ACL | The inherited access control list (ACL) or access control entry (ACE) could not be built. |
| 1341 | 0x0000053D | ERROR_SERVER_DISABLED | The server is currently disabled. |
| 1342 | 0x0000053E | ERROR_SERVER_NOT_DISABLED | The server is currently enabled. |
| 1343 | 0x0000053F | ERROR_INVALID_ID_AUTHORITY | The value provided was an invalid value for an identifier authority. |
| 1344 | 0x00000540 | ERROR_ALLOTTED_SPACE_EXCEEDED | No more memory is available for security information updates. |



| | | Error | Description |
|---------|-------------|--------------------------------|---|
| decimal | Hexadecimal | Name | |
| 1345 | 0x00000541 | ERROR_INVALID_GROUP_ATTRIBUTES | The specified attributes are invalid, or incompatible with the attributes for the group as a whole. |
| 1346 | 0x00000542 | ERROR_BAD_IMPERSONATION_LEVEL | Either a required impersonation level was not provided, or the provided impersonation level is invalid. |
| 1347 | 0x00000543 | ERROR_CANT_OPEN_ANONYMOUS | Cannot open an anonymous level security token. |
| 1348 | 0x00000544 | ERROR_BAD_VALIDATION_CLASS | The validation information class requested was invalid. |
| 1349 | 0x00000545 | ERROR_BAD_TOKEN_TYPE | The type of the token is inappropriate for its attempted use. |
| 1350 | 0x00000546 | ERROR_NO_SECURITY_ON_OBJECT | Unable to perform a security operation on an object that has no associated security. |
| 1351 | 0x00000547 | ERROR_CANT_ACCESS_DOMAIN_INFO | Configuration information could not be read from the domain controller, either because the machine is unavailable, or access has been denied. |
| 1352 | 0x00000548 | ERROR_INVALID_SERVER_STATE | The security account manager (SAM) or local security authority (LSA) server was in the wrong state to perform the security operation. |
| 1353 | 0x00000549 | ERROR_INVALID_DOMAIN_STATE | The domain was in the wrong state to perform the security operation. |
| 1354 | 0x0000054A | ERROR_INVALID_DOMAIN_ROLE | This operation is only allowed for the Primary Domain Controller of the domain. |
| 1355 | 0x0000054B | ERROR_NO_SUCH_DOMAIN | The specified domain either does not exist or could not be contacted. |
| 1356 | 0x0000054C | ERROR_DOMAIN_EXISTS | The specified domain already exists. |
| 1357 | 0x0000054D | ERROR_DOMAIN_LIMIT_EXCEEDED | An attempt was made to exceed the limit on the number of domains per server. |
| 1358 | 0x0000054E | ERROR_INTERNAL_DB_CORRUPTION | Unable to complete the requested operation because of either a catastrophic media failure or a data structure corruption on the disk. |
| 1359 | 0x0000054F | ERROR_INTERNAL_ERROR | An internal error occurred. |
| 1360 | 0x00000550 | ERROR_GENERIC_NOT_MAPPED | Generic access types were contained in an access mask which should already be mapped to nongeneric types. |
| 1361 | 0x00000551 | ERROR_BAD_DESCRIPTOR_FORMAT | A security descriptor is not in the right format (absolute or self-relative). |
| 1362 | 0x00000552 | ERROR_NOT_LOGON_PROCESS | The requested action is restricted for use by logon processes only. The calling process has not registered as a logon process. |
| 1363 | 0x00000553 | ERROR_LOGON_SESSION_EXISTS | Cannot start a new logon session with an ID that is already in use. |
| 1364 | 0x00000554 | ERROR_NO_SUCH_PACKAGE | A specified authentication package is unknown. |
| 1365 | 0x00000555 | ERROR_BAD_LOGON_SESSION_STATE | The logon session is not in a state that is consistent with the requested operation. |
| 1366 | 0x00000556 | ERROR_LOGON_SESSION_COLLISION | The logon session ID is already in use. |
| 1367 | 0x00000557 | ERROR_INVALID_LOGON_TYPE | A logon request contained an invalid logon type value. |
| 1368 | 0x00000558 | ERROR_CANNOT_IMPERSONATE | Unable to impersonate using a named pipe until data has been read from that pipe. |
| 1369 | 0x00000559 | ERROR_RXACT_INVALID_STATE | The transaction state of a registry subtree is incompatible with the requested operation. |
| 1370 | 0x0000055A | ERROR_RXACT_COMMIT_FAILURE | An internal security database corruption has been encountered. |
| 1371 | 0x0000055B | ERROR_SPECIAL_ACCOUNT | Cannot perform this operation on built-in accounts. |
| 1372 | 0x0000055C | ERROR_SPECIAL_GROUP | Cannot perform this operation on this built-in special group. |
| 1373 | 0x0000055D | ERROR_SPECIAL_USER | Cannot perform this operation on this built-in special user. |
| 1374 | 0x0000055E | ERROR_MEMBERS_PRIMARY_GROUP | The user cannot be removed from a group because the group is currently the user's primary group. |
| 1375 | 0x0000055F | ERROR_TOKEN_ALREADY_IN_USE | The token is already in use as a primary token. |
| 1376 | 0x00000560 | ERROR_NO_SUCH_ALIAS | The specified local group does not exist. |



| Error | | | Description |
|---------|-------------|------------------------------------|---|
| decimal | Hexadecimal | Name | |
| 1377 | 0x00000561 | ERROR_MEMBER_NOT_IN_ALIAS | The specified account name is not a member of the local group. |
| 1378 | 0x00000562 | ERROR_MEMBER_IN_ALIAS | The specified account name is already a member of the local group. |
| 1379 | 0x00000563 | ERROR_ALIAS_EXISTS | The specified local group already exists. |
| 1380 | 0x00000564 | ERROR_LOGON_NOT_GRANTED | Logon failure: the user has not been granted the requested logon type at this computer. |
| 1381 | 0x00000565 | ERROR_TOO_MANY_SECRETS | The maximum number of secrets that may be stored in a single system has been exceeded. |
| 1382 | 0x00000566 | ERROR_SECRET_TOO_LONG | The length of a secret exceeds the maximum length allowed. |
| 1383 | 0x00000567 | ERROR_INTERNAL_DB_ERROR | The local security authority database contains an internal inconsistency. |
| 1384 | 0x00000568 | ERROR_TOO_MANY_CONTEXT_IDS | During a logon attempt, the user's security context accumulated too many security IDs. |
| 1385 | 0x00000569 | ERROR_LOGON_TYPE_NOT_GRANTED | Logon failure: the user has not been granted the requested logon type at this computer. |
| 1386 | 0x0000056A | ERROR_NT_CROSS_ENCRYPTION_REQUIRED | A cross-encrypted password is necessary to change a user password. |
| 1387 | 0x0000056B | ERROR_NO_SUCH_MEMBER | A new member could not be added to or removed from the local group because the member does not exist. |
| 1388 | 0x0000056C | ERROR_INVALID_MEMBER | A new member could not be added to a local group because the member has the wrong account type. |
| 1389 | 0x0000056D | ERROR_TOO_MANY_SIDS | Too many security IDs have been specified. |
| 1390 | 0x0000056E | ERROR_LM_CROSS_ENCRYPTION_REQUIRED | A cross-encrypted password is necessary to change this user password. |
| 1391 | 0x0000056F | ERROR_NO_INHERITANCE | Indicates an ACL contains no inheritable components. |
| 1392 | 0x00000570 | ERROR_FILE_CORRUPT | The file or directory is corrupted and unreadable. |
| 1393 | 0x00000571 | ERROR_DISK_CORRUPT | The disk structure is corrupted and unreadable. |
| 1394 | 0x00000572 | ERROR_NO_USER_SESSION_KEY | There is no user session key for the specified logon session. |
| 1395 | 0x00000573 | ERROR_LICENSE_QUOTA_EXCEEDED | The service being accessed is licensed for a particular number of connections. No more connections can be made to the service at this time because there are already as many connections as the service can accept. |
| 1396 | 0x00000574 | ERROR_WRONG_TARGET_NAME | Logon Failure: The target account name is incorrect. |
| 1397 | 0x00000575 | ERROR_MUTUAL_AUTH_FAILED | Mutual Authentication failed. The server's password is out of date at the domain controller. |
| 1398 | 0x00000576 | ERROR_TIME_SKEW | There is a time difference between the client and server. |
| 1399 | 0x00000577 | ERROR_CURRENT_DOMAIN_NOT_ALLOWED | This operation can not be performed on the current domain. |



| | | Error | Description |
|---------|-------------|---------------------------------------|--|
| decimal | Hexadecimal | Name | |
| 1400 | 0x00000578 | ERROR INVALID WINDOW HANDLE | Invalid window handle. |
| 1401 | 0x00000579 | ERROR INVALID MENU HANDLE | Invalid menu handle. |
| 1402 | 0x0000057A | ERROR INVALID CURSOR HANDLE | Invalid cursor handle. |
| 1403 | 0x0000057B | ERROR INVALID ACCEL HANDLE | Invalid accelerator table handle. |
| 1404 | 0x0000057C | ERROR_INVALID_HOOK_HANDLE | Invalid hook handle. |
| 1405 | 0x0000057D | ERROR_INVALID_DWP_HANDLE | Invalid handle to a multiple-window position structure. |
| 1406 | 0x0000057E | ERROR TLW WITH WSCHILD | Cannot create a top-level child window. |
| 1407 | 0x0000057F | ERROR CANNOT FIND WND CLASS | Cannot find window class. |
| 1408 | 0x00000580 | ERROR_WINDOW_OF_OTHER_THREAD | Invalid window; it belongs to other thread. |
| 1409 | 0x00000581 | ERROR HOTKEY ALREADY REGISTERED | Hot key is already registered. |
| 1410 | 0x00000582 | ERROR CLASS ALREADY EXISTS | Class already exists. |
| 1411 | 0x00000583 | ERROR CLASS DOES NOT EXIST | Class does not exist. |
| 1412 | 0x00000584 | ERROR CLASS HAS WINDOWS | Class still has open windows. |
| 1413 | 0x00000585 | ERROR INVALID INDEX | Invalid index. |
| 1414 | 0x00000586 | ERROR INVALID ICON HANDLE | Invalid index. |
| 1415 | | | |
| | 0x00000587 | ERROR_PRIVATE_DIALOG_INDEX | Using private DIALOG window words. |
| 1416 | 0x00000588 | ERROR_LISTBOX_ID_NOT_FOUND | The list box identifier was not found. |
| 1417 | 0x00000589 | ERROR_NO_WILDCARD_CHARACTERS | No wildcards were found. |
| 1418 | 0x0000058A | ERROR_CLIPBOARD_NOT_OPEN | Thread does not have a clipboard open. |
| 1419 | 0x0000058B | ERROR_HOTKEY_NOT_REGISTERED | Hot key is not registered. |
| 1420 | 0x0000058C | ERROR_WINDOW_NOT_DIALOG | The window is not a valid dialog window. |
| 1421 | 0x0000058D | ERROR_CONTROL_ID_NOT_FOUND | Control ID not found. |
| 1422 | 0x0000058E | ERROR_INVALID_COMBOBOX_MESSAGE | Invalid message for a combo box because it does not have an edit control. |
| 1423 | 0x0000058F | ERROR_WINDOW_NOT_COMBOBOX | The window is not a combo box. |
| 1424 | 0x00000590 | ERROR_INVALID_EDIT_HEIGHT | Height must be less than 256. |
| 1425 | 0x00000591 | ERROR_DC_NOT_FOUND | Invalid device context (DC) handle. |
| 1426 | 0x00000592 | ERROR INVALID HOOK FILTER | Invalid hook procedure type. |
| 1427 | 0x00000593 | ERROR INVALID FILTER PROC | Invalid hook procedure. |
| 1428 | 0x00000594 | ERROR_HOOK_NEEDS_HMOD | Cannot set nonlocal hook without a module handle. |
| 1429 | 0x00000595 | ERROR GLOBAL ONLY HOOK | This hook procedure can only be set globally. |
| 1430 | 0x00000596 | ERROR JOURNAL HOOK SET | The journal hook procedure is already installed. |
| 1431 | 0x00000597 | ERROR HOOK NOT INSTALLED | The hook procedure is not installed. |
| 1432 | 0x00000598 | ERROR INVALID LB MESSAGE | Invalid message for single-selection list box. |
| 1433 | 0x00000599 | ERROR_SETCOUNT_ON_BAD_LB | LB SETCOUNT sent to non-lazy list box. |
| 1434 | 0x0000059A | ERROR_LB_WITHOUT_TABSTOPS | This list box does not support tab stops. |
| 1435 | 0x0000059B | ERROR_DESTROY_OBJECT_OF_OTHER_THRE AD | Cannot destroy object created by another thread. |
| 1436 | 0x0000059C | ERROR_CHILD_WINDOW_MENU | Child windows cannot have menus. |
| 1437 | 0x0000059D | | The window does not have a system menu. |
| | | ERROR_NO_SYSTEM_MENU | , |
| 1438 | 0x0000059E | ERROR_INVALID_MSGBOX_STYLE | Invalid message box style. |
| 1439 | 0x0000059F | ERROR_INVALID_SPI_VALUE | Invalid system-wide (SPI_*) parameter. |
| 1440 | 0x000005A0 | ERROR_SCREEN_ALREADY_LOCKED | Screen already locked. |
| 1441 | 0x000005A1 | ERROR_HWNDS_HAVE_DIFF_PARENT | All handles to windows in a multiple-window position structure must have the same parent. |
| 1442 | 0x000005A2 | ERROR_NOT_CHILD_WINDOW | The window is not a child window. |
| 1443 | 0x000005A3 | ERROR_INVALID_GW_COMMAND | Invalid GW_* command. |
| 1444 | 0x000005A4 | ERROR_INVALID_THREAD_ID | Invalid thread identifier. |
| 1445 | 0x000005A5 | ERROR_NON_MDICHILD_WINDOW | Cannot process a message from a window that is not a multiple document interface (MDI) window. |
| 1446 | 0x000005A6 | ERROR_POPUP_ALREADY_ACTIVE | Popup menu already active. |
| 1447 | 0x000005A7 | ERROR_NO_SCROLLBARS | The window does not have scroll bars. |
| 1448 | 0x000005A8 | ERROR_INVALID_SCROLLBAR_RANGE | Scroll bar range cannot be greater than MAXLONG. |
| 1449 | 0x000005A9 | ERROR_INVALID_SHOWWIN_COMMAND | Cannot show or remove the window in the way |
| | | | specified. |



| | | Error | Description |
|---------|-------------|---|--|
| decimal | Hexadecimal | Name | - |
| 1450 | 0x000005AA | ERROR_NO_SYSTEM_RESOURCES | Insufficient system resources exist to complete the requested service. |
| 1451 | 0x000005AB | ERROR_NONPAGED_SYSTEM_RESOURCES | Insufficient system resources exist to complete the requested service. |
| 1452 | 0x000005AC | ERROR_PAGED_SYSTEM_RESOURCES | Insufficient system resources exist to complete the requested service. |
| 1453 | 0x000005AD | ERROR_WORKING_SET_QUOTA | Insufficient quota to complete the requested service. |
| 1454 | 0x000005AE | ERROR_PAGEFILE_QUOTA | Insufficient quota to complete the requested service. |
| 1455 | 0x000005AF | ERROR_COMMITMENT_LIMIT | The paging file is too small for this operation to complete. |
| 1456 | 0x000005B0 | ERROR_MENU_ITEM_NOT_FOUND | A menu item was not found. |
| 1457 | 0x000005B1 | ERROR_INVALID_KEYBOARD_HANDLE | Invalid keyboard layout handle. |
| 1458 | 0x000005B2 | ERROR_HOOK_TYPE_NOT_ALLOWED | Hook type not allowed. |
| 1459 | 0x000005B3 | ERROR_REQUIRES_INTERACTIVE_WINDOWST ATION | This operation requires an interactive window station. |
| 1460 | 0x000005B4 | ERROR_TIMEOUT | This operation returned because the timeout period expired. |
| 1461 | 0x000005B5 | ERROR_INVALID_MONITOR_HANDLE | Invalid monitor handle. |
| 1500 | 0x000005DC | ERROR_EVENTLOG_FILE_CORRUPT | The event log file is corrupted. |
| 1501 | 0x000005DD | ERROR_EVENTLOG_CANT_START | No event log file could be opened, so the event logging service did not start. |
| 1502 | 0x000005DE | ERROR_LOG_FILE_FULL | The event log file is full. |
| 1503 | 0x000005DF | ERROR_EVENTLOG_FILE_CHANGED | The event log file has changed between read operations. |



| | | Error | Description |
|---------|-------------|------------------------------------|---|
| decimal | Hexadecimal | Name | <u> </u> |
| 1601 | 0x00000641 | ERROR_INSTALL_SERVICE_FAILURE | The Windows Installer service could not be accessed. Contact your support personnel to verify that the Windows Installer service is properly registered. |
| 1602 | 0x00000642 | ERROR_INSTALL_USEREXIT | User cancelled installation. |
| 1603 | 0x00000643 | ERROR_INSTALL_FAILURE | Fatal error during installation. |
| 1604 | 0x00000644 | ERROR_INSTALL_SUSPEND | Installation suspended, incomplete. |
| 1605 | 0x00000645 | ERROR_UNKNOWN_PRODUCT | This action is only valid for products that are currently installed. |
| 1606 | 0x00000646 | ERROR_UNKNOWN_FEATURE | Feature ID not registered. |
| 1607 | 0x00000647 | ERROR_UNKNOWN_COMPONENT | Component ID not registered. |
| 1608 | 0x00000648 | ERROR_UNKNOWN_PROPERTY | Unknown property. |
| 1609 | 0x00000649 | ERROR_INVALID_HANDLE_STATE | Handle is in an invalid state. |
| 1610 | 0x0000064A | ERROR_BAD_CONFIGURATION | The configuration data for this product is corrupt. Contact your support personnel. |
| 1611 | 0x0000064B | ERROR_INDEX_ABSENT | Component qualifier not present. |
| 1612 | 0x0000064C | ERROR_INSTALL_SOURCE_ABSENT | The installation source for this product is not available. Verify that the source exists and that you can access it. |
| 1613 | 0x0000064D | ERROR_INSTALL_PACKAGE_VERSION | This installation package cannot be installed by the Windows Installer service. You must install a Windows service pack that contains a newer version of the Windows Installer service. |
| 1614 | 0x0000064E | ERROR_PRODUCT_UNINSTALLED | Product is uninstalled. |
| 1615 | 0x0000064F | ERROR_BAD_QUERY_SYNTAX | SQL query syntax invalid or unsupported. |
| 1616 | 0x00000650 | ERROR_INVALID_FIELD | Record field does not exist. |
| 1617 | 0x00000651 | ERROR_DEVICE_REMOVED | The device has been removed. |
| 1618 | 0x00000652 | ERROR_INSTALL_ALREADY_RUNNING | Another installation is already in progress. Complete that installation before proceeding with this install. |
| 1619 | 0x00000653 | ERROR_INSTALL_PACKAGE_OPEN_FAILED | This installation package could not be opened. Verify that the package exists and that you can access it, or contact the application vendor to verify that this is a valid Windows Installer package. |
| 1620 | 0x00000654 | ERROR_INSTALL_PACKAGE_INVALID | This installation package could not be opened. Contact the application vendor to verify that this is a valid Windows Installer package. |
| 1621 | 0x00000655 | ERROR_INSTALL_UI_FAILURE | There was an error starting the Windows Installer service user interface. Contact your support personnel. |
| 1622 | 0x00000656 | ERROR_INSTALL_LOG_FAILURE | Error opening installation log file. Verify that the specified log file location exists and that you can write to it. |
| 1623 | 0x00000657 | ERROR_INSTALL_LANGUAGE_UNSUPPORTED | The language of this installation package is not supported by your system. |
| 1624 | 0x00000658 | ERROR_INSTALL_TRANSFORM_FAILURE | Error applying transforms. Verify that the specified transform paths are valid. |
| 1625 | 0x00000659 | ERROR_INSTALL_PACKAGE_REJECTED | This installation is forbidden by system policy. Contact your system administrator. |
| 1626 | 0x0000065A | ERROR_FUNCTION_NOT_CALLED | Function could not be executed. |
| 1627 | 0x0000065B | ERROR_FUNCTION_FAILED | Function failed during execution. |
| 1628 | 0x0000065C | ERROR_INVALID_TABLE | Invalid or unknown table specified. |
| 1629 | 0x0000065D | ERROR_DATATYPE_MISMATCH | Data supplied is of wrong type. |
| 1630 | 0x0000065E | ERROR_UNSUPPORTED_TYPE | Data of this type is not supported. |
| 1631 | 0x0000065F | ERROR_CREATE_FAILED | The Windows Installer service failed to start. Contact your support personnel. |
| 1632 | 0x00000660 | ERROR_INSTALL_TEMP_UNWRITABLE | The temp folder is either full or inaccessible. Verify that the temp folder exists and that you can write to it. |
| 1633 | 0x00000661 | ERROR_INSTALL_PLATFORM_UNSUPPORTED | This installation package is not supported by this processor type. Contact your product vendor. |
| 1634 | 0x00000662 | ERROR_INSTALL_NOTUSED | Component not used on this computer. |



| | | Error | Description |
|--------------|--------------------------|---|---|
| decimal | Hexadecimal | Name | _ |
| 1635 | 0x00000663 | ERROR_PATCH_PACKAGE_OPEN_FAILED | This patch package could not be opened. Verify that the patch package exists and that you can access it, or contact the application vendor to verify that this is a valid Windows Installer patch package. |
| 1636 | 0x00000664 | ERROR_PATCH_PACKAGE_INVALID | This patch package could not be opened. Contact the application vendor to verify that this is a valid Windows Installer patch package. |
| 1637 | 0x00000665 | ERROR_PATCH_PACKAGE_UNSUPPORTED. | This patch package cannot be processed by the Windows Installer service. You must install a Windows service pack that contains a newer version of the Windows Installer service. |
| 1638 | 0x00000666 | ERROR_PRODUCT_VERSION | Another version of this product is already installed. Installation of this version cannot continue. To configure or remove the existing version of this product, use Add/Remove Programs on the Control Panel. |
| 1639 | 0x00000667 | ERROR_INVALID_COMMAND_LINE | Invalid command line argument. Consult the Windows Installer SDK for detailed command line help. |
| 1640 | 0x00000668 | ERROR_INSTALL_REMOTE_DISALLOWED | Only administrators have permission to add, remove, or configure server software during a Terminal Services remote session. If you want to install or configure software on the server, contact your network administrator. |
| 1641 | 0x00000669 | ERROR_SUCCESS_REBOOT_INITIATED | The requested operation completed successfully. The system will be restarted so the changes can take effect. |
| 1642 | 0x0000066A | ERROR_PATCH_TARGET_NOT_FOUND | The upgrade patch cannot be installed by the Windows Installer service because the program to be upgraded may be missing, or the upgrade patch may update a different version of the program. Verify that the program to be upgraded exists on your computer and that you have the correct upgrade patch. |
| 1643 | 0x0000066B | ERROR_PATCH_PACKAGE_REJECTED | The patch package is not permitted by system policy. It is not signed with an appropriate certificate. |
| 1644 | 0x0000066C | ERROR_INSTALL_TRANSFORM_REJECTED | One or more customizations are not permitted by system policy. They are not signed with an appropriate certificate. |
| 1700 | 0x000006A4 | RPC_S_INVALID_STRING_BINDING | The string binding is invalid. |
| 1701 | 0x000006A5 | RPC_S_WRONG_KIND_OF_BINDING | The binding handle is not the correct type. |
| 1702 | 0x000006A6 | RPC_S_INVALID_BINDING | The binding handle is invalid. |
| 1703 | 0x000006A7 | RPC_S_PROTSEQ_NOT_SUPPORTED | The RPC protocol sequence is not supported. |
| 1704 | 0x000006A8 | RPC_S_INVALID_RPC_PROTSEQ | The RPC protocol sequence is invalid. |
| 1705 | 0x000006A9 | RPC_S_INVALID_STRING_UUID | The string universal unique identifier (UUID) is invalid. |
| 1706 | 0x000006AA | RPC_S_INVALID_NET_ADDD | The endpoint format is invalid. |
| 1707 | 0x000006AB | RPC_S_INVALID_NET_ADDR | The network address is invalid. |
| 1708 | 0x000006AC | RPC_S_NO_ENDPOINT_FOUND | No endpoint was found. |
| 1709 1710 | 0x000006AD 0x000006AE | RPC_S_INVALID_TIMEOUT RPC_S_OBJECT_NOT_FOUND | The timeout value is invalid. The object universal unique identifier (UUID) was not found. |
| 1711 | 0x000006AF | RPC_S_ALREADY_REGISTERED | The object universal unique identifier (UUID) has already been registered. |
| 1712 | 0x000006B0 | RPC_S_TYPE_ALREADY_REGISTERED | The type universal unique identifier (UUID) has already been registered. |
| 1713 | 0x000006B1 | RPC_S_ALREADY_LISTENING | The RPC server is already listening. |
| 1714 | 0x000006B2 | RPC_S_NO_PROTSEQS_REGISTERED | No protocol sequences have been registered. |
| 1715 | 0x000006B3 | RPC_S_NOT_LISTENING | The RPC server is not listening. |
| 1716 | 0x000006B4 | RPC_S_UNKNOWN_MGR_TYPE | The manager type is unknown. |
| 1717 | 0x000006B5 | RPC_S_UNKNOWN_IF | The interface is unknown. |
| 1718 | 0x000006B6 | RPC_S_NO_BINDINGS | There are no bindings. |
| 1719 | 0x000006B7 | RPC_S_NO_PROTSEQS | The and raint arms to a second |
| 1720 | 0x000006B8 | RPC_S_CANT_CREATE_ENDPOINT | The endpoint cannot be created. |



| | | Error | Description |
|---------|-------------|--------------------------------|---|
| decimal | Hexadecimal | Name | |
| 1721 | 0x000006B9 | RPC_S_OUT_OF_RESOURCES | Not enough resources are available to complete this operation. |
| 1722 | 0x000006BA | RPC_S_SERVER_UNAVAILABLE | The RPC server is unavailable. |
| 1723 | 0x000006BB | RPC_S_SERVER_TOO_BUSY | The RPC server is too busy to complete this operation. |
| 1724 | 0x000006BC | RPC_S_INVALID_NETWORK_OPTIONS | The network options are invalid. |
| 1725 | 0x000006BD | RPC_S_NO_CALL_ACTIVE | There are no remote procedure calls active on this thread. |
| 1726 | 0x000006BE | RPC_S_CALL_FAILED | The remote procedure call failed. |
| 1727 | 0x000006BF | RPC_S_CALL_FAILED_DNE | The remote procedure call failed and did not execute. |
| 1728 | 0x000006C0 | RPC_S_PROTOCOL_ERROR | A remote procedure call (RPC) protocol error occurred. |
| 1730 | 0x000006C2 | RPC_S_UNSUPPORTED_TRANS_SYN | The transfer syntax is not supported by the RPC server. |
| 1732 | 0x000006C4 | RPC_S_UNSUPPORTED_TYPE | The universal unique identifier (UUID) type is not supported. |
| 1733 | 0x000006C5 | RPC_S_INVALID_TAG | The tag is invalid. |
| 1734 | 0x000006C6 | RPC_S_INVALID_BOUND | The array bounds are invalid. |
| 1735 | 0x000006C7 | RPC_S_NO_ENTRY_NAME | The binding does not contain an entry name. |
| 1736 | 0x000006C8 | RPC_S_INVALID_NAME_SYNTAX | The name syntax is invalid. |
| 1737 | 0x000006C9 | RPC_S_UNSUPPORTED_NAME_SYNTAX | The name syntax is not supported. |
| 1739 | 0x000006CB | RPC_S_UUID_NO_ADDRESS | No network address is available to use to construct a universal unique identifier (UUID). |
| 1740 | 0x000006CC | RPC_S_DUPLICATE_ENDPOINT | The endpoint is a duplicate. |
| 1741 | 0x000006CD | RPC_S_UNKNOWN_AUTHN_TYPE | The authentication type is unknown. |
| 1742 | 0x000006CE | RPC_S_MAX_CALLS_TOO_SMALL | The maximum number of calls is too small. |
| 1743 | 0x000006CF | RPC_S_STRING_TOO_LONG | The string is too long. |
| 1744 | 0x000006D0 | RPC_S_PROTSEQ_NOT_FOUND | The RPC protocol sequence was not found. |
| 1745 | 0x000006D1 | RPC_S_PROCNUM_OUT_OF_RANGE | The procedure number is out of range. |
| 1746 | 0x000006D2 | RPC_S_BINDING_HAS_NO_AUTH | The binding does not contain any authentication information. |
| 1747 | 0x000006D3 | RPC_S_UNKNOWN_AUTHN_SERVICE | The authentication service is unknown. |
| 1748 | 0x000006D4 | RPC_S_UNKNOWN_AUTHN_LEVEL | The authentication level is unknown. |
| 1749 | 0x000006D5 | RPC_S_INVALID_AUTH_IDENTITY | The security context is invalid. |
| 1750 | 0x000006D6 | RPC_S_UNKNOWN_AUTHZ_SERVICE | The authorization service is unknown. |
| 1751 | 0x000006D7 | EPT_S_INVALID_ENTRY | The entry is invalid. |
| 1752 | 0x000006D8 | EPT_S_CANT_PERFORM_OP | The server endpoint cannot perform the operation. |
| 1753 | 0x000006D9 | EPT_S_NOT_REGISTERED | There are no more endpoints available from the endpoint mapper. |
| 1754 | 0x000006DA | RPC_S_NOTHING_TO_EXPORT | No interfaces have been exported. |
| 1755 | 0x000006DB | RPC_S_INCOMPLETE_NAME | The entry name is incomplete. |
| 1756 | 0x000006DC | RPC_S_INVALID_VERS_OPTION | The version option is invalid. |
| 1757 | 0x000006DD | RPC_S_NO_MORE_MEMBERS | There are no more members. |
| 1758 | 0x000006DE | RPC_S_NOT_ALL_OBJS_UNEXPORTED | There is nothing to unexport. |
| 1759 | 0x000006DF | RPC_S_INTERFACE_NOT_FOUND | The interface was not found. |
| 1760 | 0x000006E0 | RPC_S_ENTRY_ALREADY_EXISTS | The entry already exists. |
| 1761 | 0x000006E1 | RPC_S_ENTRY_NOT_FOUND | The entry is not found. |
| 1762 | 0x000006E2 | RPC_S_NAME_SERVICE_UNAVAILABLE | The name service is unavailable. |
| 1763 | 0x000006E3 | RPC_S_INVALID_NAF_ID | The network address family is invalid. |
| 1764 | 0x000006E4 | RPC_S_CANNOT_SUPPORT | The requested operation is not supported. |
| 1765 | 0x000006E5 | RPC_S_NO_CONTEXT_AVAILABLE | No security context is available to allow impersonation. |
| 1766 | 0x000006E6 | RPC_S_INTERNAL_ERROR | An internal error occurred in a remote procedure call (RPC). |
| 1767 | 0x000006E7 | RPC_S_ZERO_DIVIDE | The RPC server attempted an integer division by zero. |
| 1768 | 0x000006E8 | RPC_S_ADDRESS_ERROR | An addressing error occurred in the RPC server. |
| 1769 | 0x000006E9 | RPC_S_FP_DIV_ZERO | A floating-point operation at the RPC server caused a division by zero. |



| | | Error | Description |
|---------|-------------|---|---|
| decimal | Hexadecimal | Name | - |
| 1770 | 0x000006EA | RPC_S_FP_UNDERFLOW | A floating-point underflow occurred at the RPC server. |
| 1771 | 0x000006EB | RPC_S_FP_OVERFLOW | A floating-point overflow occurred at the RPC server. |
| 1772 | 0x000006EC | RPC_X_NO_MORE_ENTRIES | The list of RPC servers available for the binding of auto handles has been exhausted. |
| 1773 | 0x000006ED | RPC_X_SS_CHAR_TRANS_OPEN_FAIL | Unable to open the character translation table file. |
| 1774 | 0x000006EE | RPC_X_SS_CHAR_TRANS_SHORT_FILE | The file containing the character translation table has fewer than 512 bytes. |
| 1775 | 0x000006EF | RPC_X_SS_IN_NULL_CONTEXT | A null context handle was passed from the client to the host during a remote procedure call. |
| 1777 | 0x000006F1 | RPC_X_SS_CONTEXT_DAMAGED | The context handle changed during a remote procedure call. |
| 1778 | 0x000006F2 | RPC_X_SS_HANDLES_MISMATCH | The binding handles passed to a remote procedure call do not match. |
| 1779 | 0x000006F3 | RPC_X_SS_CANNOT_GET_CALL_HANDLE | The stub is unable to get the remote procedure call handle. |
| 1780 | 0x000006F4 | RPC_X_NULL_REF_POINTER | A null reference pointer was passed to the stub. |
| 1781 | 0x000006F5 | RPC_X_ENUM_VALUE_OUT_OF_RANGE | The enumeration value is out of range. |
| 1782 | 0x000006F6 | RPC_X_BYTE_COUNT_TOO_SMALL | The byte count is too small. |
| 1783 | 0x000006F7 | RPC_X_BAD_STUB_DATA | The stub received bad data. |
| 1784 | 0x000006F8 | ERROR_INVALID_USER_BUFFER | The supplied user buffer is not valid for the requested operation. |
| 1785 | 0x000006F9 | ERROR_UNRECOGNIZED_MEDIA | The disk media is not recognized. It may not be formatted. |
| 1786 | 0x000006FA | ERROR_NO_TRUST_LSA_SECRET | The workstation does not have a trust secret. |
| 1787 | 0x000006FB | ERROR_NO_TRUST_SAM_ACCOUNT | The security database on the server does not have a computer account for this workstation trust relationship. |
| 1788 | 0x000006FC | ERROR_TRUSTED_DOMAIN_FAILURE | The trust relationship between the primary domain and the trusted domain failed. |
| 1789 | 0x000006FD | ERROR_TRUSTED_RELATIONSHIP_FAILURE | The trust relationship between this workstation and the primary domain failed. |
| 1790 | 0x000006FE | ERROR_TRUST_FAILURE | The network logon failed. |
| 1791 | 0x000006FF | RPC_S_CALL_IN_PROGRESS | A remote procedure call is already in progress for this thread. |
| 1792 | 0x00000700 | ERROR_NETLOGON_NOT_STARTED | An attempt was made to logon, but the network logon service was not started. |
| 1793 | 0x00000701 | ERROR_ACCOUNT_EXPIRED | The user's account has expired. |
| 1794 | 0x00000702 | ERROR_REDIRECTOR_HAS_OPEN_HANDLES | The redirector is in use and cannot be unloaded. |
| 1795 | 0x00000703 | ERROR_PRINTER_DRIVER_ALREADY_INSTALL ED | The specified printer driver is already installed. |
| 1796 | 0x00000704 | ERROR_UNKNOWN_PORT | The specified port is unknown. |
| 1797 | 0x00000705 | ERROR_UNKNOWN_PRINTER_DRIVER | The printer driver is unknown. |
| 1798 | 0x00000706 | ERROR_UNKNOWN_PRINTPROCESSOR | The print processor is unknown. |
| 1799 | 0x00000707 | ERROR_INVALID_SEPARATOR_FILE | The specified separator file is invalid. |



| | | Error | Description |
|---------|-------------|--|---|
| decimal | Hexadecimal | Name | |
| 1800 | 0x00000708 | ERROR INVALID PRIORITY | The specified priority is invalid. |
| 1801 | 0x00000709 | ERROR_INVALID_PRINTER_NAME | The printer name is invalid. |
| 1802 | 0x0000070A | ERROR_PRINTER_ALREADY_EXISTS | The printer already exists. |
| 1803 | 0x0000070B | ERROR_INVALID_PRINTER_COMMAND | The printer command is invalid. |
| 1804 | 0x0000070C | ERROR INVALID DATATYPE | The specified datatype is invalid. |
| 1805 | 0x0000070D | ERROR_INVALID_ENVIRONMENT | The environment specified is invalid. |
| 1806 | 0x0000070E | RPC_S_NO_MORE_BINDINGS | There are no more bindings. |
| 1807 | 0x0000070F | ERROR_NOLOGON_INTERDOMAIN_TRUST_AC | The account used is an interdomain trust account. Use your global user account or local user account to access this server. |
| 1808 | 0x00000710 | ERROR_NOLOGON_WORKSTATION_TRUST_AC COUNT | The account used is a computer account. Use your global user account or local user account to access this server. |
| 1809 | 0x00000711 | ERROR_NOLOGON_SERVER_TRUST_ACCOUN T | The account used is a server trust account. Use your global user account or local user account to access this server. |
| 1810 | 0x00000712 | ERROR_DOMAIN_TRUST_INCONSISTENT | The name or security ID (SID) of the domain specified is inconsistent with the trust information for that domain. |
| 1811 | 0x00000713 | ERROR_SERVER_HAS_OPEN_HANDLES | The server is in use and cannot be unloaded. |
| 1812 | 0x00000714 | ERROR_RESOURCE_DATA_NOT_FOUND | The specified image file did not contain a resource section. |
| 1813 | 0x00000715 | ERROR_RESOURCE_TYPE_NOT_FOUND | The specified resource type cannot be found in the image file. |
| 1814 | 0x00000716 | ERROR_RESOURCE_NAME_NOT_FOUND | The specified resource name cannot be found in the image file. |
| 1815 | 0x00000717 | ERROR_RESOURCE_LANG_NOT_FOUND | The specified resource language ID cannot be found in the image file. |
| 1816 | 0x00000718 | ERROR_NOT_ENOUGH_QUOTA | Not enough quota is available to process this command. |
| 1817 | 0x00000719 | RPC_S_NO_INTERFACES | No interfaces have been registered. |
| 1818 | 0x0000071A | RPC_S_CALL_CANCELLED | The remote procedure call was cancelled. |
| 1819 | 0x0000071B | RPC_S_BINDING_INCOMPLETE | The binding handle does not contain all required information. |
| 1820 | 0x0000071C | RPC_S_COMM_FAILURE | A communications failure occurred during a remote procedure call. |
| 1821 | 0x0000071D | RPC_S_UNSUPPORTED_AUTHN_LEVEL | The requested authentication level is not supported. |
| 1822 | 0x0000071E | RPC_S_NO_PRINC_NAME | No principal name registered. |
| 1823 | 0x0000071F | RPC_S_NOT_RPC_ERROR | The error specified is not a valid Windows RPC error code. |
| 1824 | 0x00000720 | RPC_S_UUID_LOCAL_ONLY | A UUID that is valid only on this computer has been allocated. |
| 1825 | 0x00000721 | RPC_S_SEC_PKG_ERROR | A security package specific error occurred. |
| 1826 | 0x00000722 | RPC_S_NOT_CANCELLED | Thread is not canceled. |
| 1827 | 0x00000723 | RPC_X_INVALID_ES_ACTION | Invalid operation on the encoding/decoding handle. |
| 1828 | 0x00000724 | RPC_X_WRONG_ES_VERSION | Incompatible version of the serializing package. |
| 1829 | 0x00000725 | RPC_X_WRONG_STUB_VERSION | Incompatible version of the RPC stub. |
| 1830 | 0x00000726 | RPC_X_INVALID_PIPE_OBJECT | The RPC pipe object is invalid or corrupted. |
| 1831 | 0x00000727 | RPC_X_WRONG_PIPE_ORDER | An invalid operation was attempted on an RPC pipe object. |
| 1832 | 0x00000728 | RPC_X_WRONG_PIPE_VERSION | Unsupported RPC pipe version. |
| 1898 | 0x0000076A | RPC_S_GROUP_MEMBER_NOT_FOUND | The group member was not found. |
| 1899 | 0x0000076B | EPT_S_CANT_CREATE | The endpoint mapper database entry could not be created. |
| 1900 | 0x0000076C | RPC_S_INVALID_OBJECT | The object universal unique identifier (UUID) is the nil UUID. |
| 1901 | 0x0000076D | ERROR_INVALID_TIME | The specified time is invalid. |
| 1902 | 0x0000076E | ERROR_INVALID_FORM_NAME | The specified form name is invalid. |
| 1903 | 0x0000076F | ERROR_INVALID_FORM_SIZE | The specified form size is invalid. |
| 1904 | 0x00000770 | ERROR_ALREADY_WAITING | The specified printer handle is already being waited on |



| | | Error | Description |
|---------|-------------|-----------------------------------|---|
| decimal | Hexadecimal | Name | |
| 1905 | 0x00000771 | ERROR_PRINTER_DELETED | The specified printer has been deleted. |
| 1906 | 0x00000772 | ERROR_INVALID_PRINTER_STATE | The state of the printer is invalid. |
| 1907 | 0x00000773 | ERROR_PASSWORD_MUST_CHANGE | The user's password must be changed before logging on the first time. |
| 1908 | 0x00000774 | ERROR_DOMAIN_CONTROLLER_NOT_FOUND | Could not find the domain controller for this domain. |
| 1909 | 0x00000775 | ERROR_ACCOUNT_LOCKED_OUT | The referenced account is currently locked out and may not be logged on to. |
| 1910 | 0x00000776 | OR_INVALID_OXID | The object exporter specified was not found. |
| 1911 | 0x00000777 | OR_INVALID_OID | The object specified was not found. |
| 1912 | 0x00000778 | OR_INVALID_SET | The object resolver set specified was not found. |
| 1913 | 0x00000779 | RPC_S_SEND_INCOMPLETE | Some data remains to be sent in the request buffer. |
| 1914 | 0x0000077A | RPC_S_INVALID_ASYNC_HANDLE | Invalid asynchronous remote procedure call handle. |
| 1915 | 0x0000077B | RPC_S_INVALID_ASYNC_CALL | Invalid asynchronous RPC call handle for this operation. |
| 1916 | 0x0000077C | RPC_X_PIPE_CLOSED | The RPC pipe object has already been closed. |
| 1917 | 0x0000077D | RPC_X_PIPE_DISCIPLINE_ERROR | The RPC call completed before all pipes were processed. |
| 1918 | 0x0000077E | RPC_X_PIPE_EMPTY | No more data is available from the RPC pipe. |
| 1919 | 0x0000077F | ERROR_NO_SITENAME | No site name is available for this machine. |
| 1920 | 0x00000780 | ERROR_CANT_ACCESS_FILE | The file can not be accessed by the system. |
| 1921 | 0x00000781 | ERROR_CANT_RESOLVE_FILENAME | The name of the file cannot be resolved by the system. |
| 1922 | 0x00000782 | RPC_S_ENTRY_TYPE_MISMATCH | The entry is not of the expected type. |
| 1923 | 0x00000783 | RPC_S_NOT_ALL_OBJS_EXPORTED | Not all object UUIDs could be exported to the specified entry. |
| 1924 | 0x00000784 | RPC_S_INTERFACE_NOT_EXPORTED | Interface could not be exported to the specified entry. |
| 1925 | 0x00000785 | RPC_S_PROFILE_NOT_ADDED | The specified profile entry could not be added. |
| 1926 | 0x00000786 | RPC_S_PRF_ELT_NOT_ADDED | The specified profile element could not be added. |
| 1927 | 0x00000787 | RPC_S_PRF_ELT_NOT_REMOVED | The specified profile element could not be removed. |
| 1928 | 0x00000788 | RPC_S_GRP_ELT_NOT_ADDED | The group element could not be added. |
| 1929 | 0x00000789 | RPC_S_GRP_ELT_NOT_REMOVED | The group element could not be removed. |
| 1930 | 0x0000078A | ERROR_KM_DRIVER_BLOCKED | The printer driver is not compatible with a policy enabled on your computer that blocks NT 4.0 drivers. |



| Error | | Error | Description |
|---------|-------------|---|---|
| decimal | Hexadecimal | Name | |
| 2000 | 0x000007D0 | ERROR_INVALID_PIXEL_FORMAT | The pixel format is invalid. |
| 2001 | 0x000007D1 | ERROR_BAD_DRIVER | The specified driver is invalid. |
| 2002 | 0x000007D2 | ERROR_INVALID_WINDOW_STYLE | The window style or class attribute is invalid for this operation. |
| 2003 | 0x000007D3 | ERROR_METAFILE_NOT_SUPPORTED | The requested metafile operation is not supported. |
| 2004 | 0x000007D4 | ERROR_TRANSFORM_NOT_SUPPORTED | The requested transformation operation is not supported. |
| 2005 | 0x000007D5 | ERROR_CLIPPING_NOT_SUPPORTED | The requested clipping operation is not supported. |
| 2010 | 0x000007DA | ERROR_INVALID_CMM | The specified color management module is invalid. |
| 2011 | 0x000007DB | ERROR_INVALID_PROFILE | The specified color profile is invalid. |
| 2012 | 0x000007DC | ERROR_TAG_NOT_FOUND | The specified tag was not found. |
| 2013 | 0x000007DD | ERROR_TAG_NOT_PRESENT | A required tag is not present. |
| 2014 | 0x000007DE | ERROR_DUPLICATE_TAG | The specified tag is already present. |
| 2015 | 0x000007DF | ERROR_PROFILE_NOT_ASSOCIATED_WITH_DE VICE | The specified color profile is not associated with any device. |
| 2016 | 0x000007E0 | ERROR_PROFILE_NOT_FOUND | The specified color profile was not found. |
| 2017 | 0x000007E1 | ERROR_INVALID_COLORSPACE | The specified color space is invalid. |
| 2018 | 0x000007E2 | ERROR_ICM_NOT_ENABLED | Image Color Management is not enabled. |
| 2019 | 0x000007E3 | ERROR_DELETING_ICM_XFORM | There was an error while deleting the color transform. |
| 2020 | 0x000007E4 | ERROR_INVALID_TRANSFORM | The specified color transform is invalid. |
| 2021 | 0x000007E5 | ERROR_COLORSPACE_MISMATCH | The specified transform does not match the bitmap's color space. |
| 2022 | 0x000007E6 | ERROR_INVALID_COLORINDEX | The specified named color index is not present in the profile. |
| 2108 | 0x0000083C | ERROR_CONNECTED_OTHER_PASSWORD | The network connection was made successfully, but the user had to be prompted for a password other than the one originally specified. |
| 2202 | 0x0000089A | ERROR_BAD_USERNAME | The specified username is invalid. |
| 2250 | 0x000008CA | ERROR_NOT_CONNECTED | This network connection does not exist. |
| 2401 | 0x00000961 | ERROR_OPEN_FILES | This network connection has files open or requests pending. |
| 2402 | 0x00000962 | ERROR_ACTIVE_CONNECTIONS | Active connections still exist. |
| 2404 | 0x00000964 | ERROR_DEVICE_IN_USE | The device is in use by an active process and cannot be disconnected. |
| 2500 | 0x000009C4 | ERROR_PKINIT_FAILURE | The kerberos protocol encountered an error while validating the KDC certificate during smartcard logon. |
| 2501 | 0x000009C5 | ERROR_SMARTCARD_SUBSYSTEM_FAILURE | The kerberos protocol encountered an error while attempting to utilize the smartcard subsystem. |



| | | Error | Description |
|---------|-------------|--|--|
| decimal | Hexadecimal | Name | · |
| 3000 | 0x00000BB8 | ERROR_UNKNOWN_PRINT_MONITOR | The specified print monitor is unknown. |
| 3001 | 0x00000BB9 | ERROR_PRINTER_DRIVER_IN_USE | The specified printer driver is currently in use. |
| 3002 | 0x00000BBA | ERROR_SPOOL_FILE_NOT_FOUND | The spool file was not found. |
| 3003 | 0x00000BBB | ERROR_SPL_NO_STARTDOC | A StartDocPrinter call was not issued. |
| 3004 | 0x00000BBC | ERROR_SPL_NO_ADDJOB | An AddJob call was not issued. |
| 3005 | 0x00000BBD | ERROR_PRINT_PROCESSOR_ALREADY_INSTA | The specified print processor has already been installed. |
| 3006 | 0x00000BBE | ERROR_PRINT_MONITOR_ALREADY_INSTALLE D | The specified print monitor has already been installed. |
| 3007 | 0x00000BBF | ERROR_INVALID_PRINT_MONITOR | The specified print monitor does not have the required functions. |
| 3008 | 0x00000BC0 | ERROR_PRINT_MONITOR_IN_USE | The specified print monitor is currently in use. |
| 3009 | 0x00000BC1 | ERROR_PRINTER_HAS_JOBS_QUEUED | The requested operation is not allowed when there are jobs queued to the printer. |
| 3010 | 0x00000BC2 | ERROR_SUCCESS_REBOOT_REQUIRED | The requested operation is successful. Changes will not be effective until the system is rebooted. |
| 3011 | 0x00000BC3 | ERROR_SUCCESS_RESTART_REQUIRED | The requested operation is successful. Changes will not be effective until the service is restarted. |
| 3012 | 0x00000BC4 | ERROR_PRINTER_NOT_FOUND | No printers were found. |
| 4000 | 0x00000FA0 | ERROR_WINS_INTERNAL | WINS encountered an error while processing the command. |
| 4001 | 0x00000FA1 | ERROR_CAN_NOT_DEL_LOCAL_WINS | The local WINS can not be deleted. |
| 4002 | 0x00000FA2 | ERROR_STATIC_INIT | The importation from the file failed. |
| 4003 | 0x00000FA3 | ERROR_INC_BACKUP | The backup failed. Was a full backup done before? |
| 4004 | 0x00000FA4 | ERROR_FULL_BACKUP | The backup failed. Check the directory to which you are backing the database. |
| 4005 | 0x00000FA5 | ERROR_REC_NON_EXISTENT | The name does not exist in the WINS database. |
| 4006 | 0x00000FA6 | ERROR_RPL_NOT_ALLOWED | Replication with a nonconfigured partner is not allowed. |
| 4100 | 0x00001004 | ERROR_DHCP_ADDRESS_CONFLICT | The DHCP client has obtained an IP address that is already in use on the network. The local interface will be disabled until the DHCP client can obtain a new address. |
| 4200 | 0x00001068 | ERROR_WMI_GUID_NOT_FOUND | The GUID passed was not recognized as valid by a WMI data provider. |
| 4201 | 0x00001069 | ERROR_WMI_INSTANCE_NOT_FOUND | The instance name passed was not recognized as valid by a WMI data provider. |
| 4202 | 0x0000106A | ERROR_WMI_ITEMID_NOT_FOUND | The data item ID passed was not recognized as valid by a WMI data provider. |
| 4203 | 0x0000106B | ERROR_WMI_TRY_AGAIN | The WMI request could not be completed and should be retried. |
| 4204 | 0x0000106C | ERROR_WMI_DP_NOT_FOUND | The WMI data provider could not be located. |
| 4205 | 0x0000106D | ERROR_WMI_UNRESOLVED_INSTANCE_REF | The WMI data provider references an instance set that has not been registered. |
| 4206 | 0x0000106E | ERROR_WMI_ALREADY_ENABLED | The WMI data block or event notification has already been enabled. |
| 4207 | 0x0000106F | ERROR_WMI_GUID_DISCONNECTED | The WMI data block is no longer available. |
| 4208 | 0x00001070 | ERROR_WMI_SERVER_UNAVAILABLE | The WMI data service is not available. |
| 4209 | 0x00001071 | ERROR_WMI_DP_FAILED | The WMI data provider failed to carry out the request. |
| 4210 | 0x00001072 | ERROR_WMI_INVALID_MOF | The WMI MOF information is not valid. |
| 4211 | 0x00001073 | ERROR_WMI_INVALID_REGINFO | The WMI registration information is not valid. |
| 4212 | 0x00001074 | ERROR_WMI_ALREADY_DISABLED | The WMI data block or event notification has already been disabled. |
| 4213 | 0x00001075 | ERROR_WMI_READ_ONLY | The WMI data item or data block is read only. |
| 4214 | 0x00001076 | ERROR_WMI_SET_FAILURE | The WMI data item or data block could not be changed. |
| 4300 | 0x000010CC | ERROR_INVALID_MEDIA | The media identifier does not represent a valid medium. |
| 4301 | 0x000010CD | ERROR_INVALID_LIBRARY | The library identifier does not represent a valid library. |



| | Error | | Description |
|---------|-------------|-------------------------------------|--|
| decimal | Hexadecimal | Name | · |
| 4302 | 0x000010CE | ERROR_INVALID_MEDIA_POOL | The media pool identifier does not represent a valid media pool. |
| 4303 | 0x000010CF | ERROR_DRIVE_MEDIA_MISMATCH | The drive and medium are not compatible or exist in different libraries. |
| 4304 | 0x000010D0 | ERROR_MEDIA_OFFLINE | The medium currently exists in an offline library and must be online to perform this operation. |
| 4305 | 0x000010D1 | ERROR_LIBRARY_OFFLINE | The operation cannot be performed on an offline library. |
| 4306 | 0x000010D2 | ERROR_EMPTY | The library, drive, or media pool is empty. |
| 4307 | 0x000010D3 | ERROR_NOT_EMPTY | The library, drive, or media pool must be empty to perform this operation. |
| 4308 | 0x000010D4 | ERROR_MEDIA_UNAVAILABLE | No media is currently available in this media pool or library. |
| 4309 | 0x000010D5 | ERROR_RESOURCE_DISABLED | A resource required for this operation is disabled. |
| 4310 | 0x000010D6 | ERROR_INVALID_CLEANER | The media identifier does not represent a valid cleaner. |
| 4311 | 0x000010D7 | ERROR_UNABLE_TO_CLEAN | The drive cannot be cleaned or does not support cleaning. |
| 4312 | 0x000010D8 | ERROR_OBJECT_NOT_FOUND | The object identifier does not represent a valid object. |
| 4313 | 0x000010D9 | ERROR_DATABASE_FAILURE | Unable to read from or write to the database. |
| 4314 | 0x000010DA | ERROR_DATABASE_FULL | The database is full. |
| 4315 | 0x000010DB | ERROR_MEDIA_INCOMPATIBLE | The medium is not compatible with the device or media pool. |
| 4316 | 0x000010DC | ERROR_RESOURCE_NOT_PRESENT | The resource required for this operation does not exist. |
| 4317 | 0x000010DD | ERROR_INVALID_OPERATION | The operation identifier is not valid. |
| 4318 | 0x000010DE | ERROR_MEDIA_NOT_AVAILABLE | The media is not mounted or ready for use. |
| 4319 | 0x000010DF | ERROR_DEVICE_NOT_AVAILABLE | The device is not ready for use. |
| 4320 | 0x000010E0 | ERROR_REQUEST_REFUSED | The operator or administrator has refused the request. |
| 4321 | 0x000010E1 | ERROR_INVALID_DRIVE_OBJECT | The drive identifier does not represent a valid drive. |
| 4322 | 0x000010E2 | ERROR_LIBRARY_FULL | Library is full. No slot is available for use. |
| 4323 | 0x000010E3 | ERROR_MEDIUM_NOT_ACCESSIBLE | The transport cannot access the medium. |
| 4324 | 0x000010E4 | ERROR_UNABLE_TO_LOAD_MEDIUM | Unable to load the medium into the drive. |
| 4325 | 0x000010E5 | ERROR_UNABLE_TO_INVENTORY_DRIVE | Unable to retrieve status about the drive. |
| 4326 | 0x000010E6 | ERROR_UNABLE_TO_INVENTORY_SLOT | Unable to retrieve status about the slot. |
| 4327 | 0x000010E7 | ERROR_UNABLE_TO_INVENTORY_TRANSPORT | Unable to retrieve status about the transport. |
| 4328 | 0x000010E8 | ERROR_TRANSPORT_FULL | Cannot use the transport because it is already in use. |
| 4329 | 0x000010E9 | ERROR_CONTROLLING_IEPORT | Unable to open or close the inject/eject port. |
| 4330 | 0x000010EA | ERROR_UNABLE_TO_EJECT_MOUNTED_MEDIA | Unable to eject the media because it is in a drive. |
| 4331 | 0x000010EB | ERROR_CLEANER_SLOT_SET | A cleaner slot is already reserved. |
| 4332 | 0x000010EC | ERROR_CLEANER_SLOT_NOT_SET | A cleaner slot is not reserved. |
| 4333 | 0x000010ED | ERROR_CLEANER_CARTRIDGE_SPENT | The cleaner cartridge has performed the maximum number of drive cleanings. |
| 4334 | 0x000010EE | ERROR_UNEXPECTED_OMID | Unexpected on-medium identifier. |
| 4335 | 0x000010EF | ERROR_CANT_DELETE_LAST_ITEM | The last remaining item in this group or resource cannot be deleted. |
| 4336 | 0x000010F0 | ERROR_MESSAGE_EXCEEDS_MAX_SIZE | The message provided exceeds the maximum size allowed for this parameter. |
| 4337 | 0x000010F1 | ERROR_VOLUME_CONTAINS_SYS_FILES | The volume contains system or paging files. |
| 4338 | 0x000010F2 | ERROR_INDIGENOUS_TYPE | The media type cannot be removed from this library since at least one drive in the library reports it can support this media type. |
| 4339 | 0x000010F3 | ERROR_NO_SUPPORTING_DRIVES | This offline media cannot be mounted on this system since no enabled drives are present which can be used. |
| 4340 | 0x000010F4 | ERROR_CLEANER_CARTRIDGE_INSTALLED | A cleaner cartridge is present in the tape library. |
| 4350 | 0x000010FE | ERROR_FILE_OFFLINE | The remote storage service was not able to recall the file. |



| | | Error | Description |
|---------|-------------|----------------------------------|--|
| decimal | Hexadecimal | Name | |
| 4351 | 0x000010FF | ERROR_REMOTE_STORAGE_NOT_ACTIVE | The remote storage service is not operational at this time. |
| 4352 | 0x00001100 | ERROR_REMOTE_STORAGE_MEDIA_ERROR | The remote storage service encountered a media error. |
| 4390 | 0x00001126 | ERROR_NOT_A_REPARSE_POINT | The file or directory is not a reparse point. |
| 4391 | 0x00001127 | ERROR_REPARSE_ATTRIBUTE_CONFLICT | The reparse point attribute cannot be set because it conflicts with an existing attribute. |
| 4392 | 0x00001128 | ERROR_INVALID_REPARSE_DATA | The data present in the reparse point buffer is invalid. |
| 4393 | 0x00001129 | ERROR_REPARSE_TAG_INVALID | The tag present in the reparse point buffer is invalid. |
| 4394 | 0x0000112A | ERROR_REPARSE_TAG_MISMATCH | There is a mismatch between the tag specified in the request and the tag present in the reparse point. |
| 4500 | 0x00001194 | ERROR_VOLUME_NOT_SIS_ENABLED | Single Instance Storage is not available on this volume. |



| | | Error | Description |
|---------|-------------|---|---|
| decimal | Hexadecimal | Name | |
| 5001 | 0x00001389 | ERROR_DEPENDENT_RESOURCE_EXISTS | The cluster resource cannot be moved to another group because other resources are dependent on it |
| 5002 | 0x0000138A | ERROR_DEPENDENCY_NOT_FOUND | The cluster resource dependency cannot be found. |
| 5003 | 0x0000138B | ERROR_DEPENDENCY_ALREADY_EXISTS | The cluster resource cannot be made dependent on the specified resource because it is already dependent. |
| 5004 | 0x0000138C | ERROR_RESOURCE_NOT_ONLINE | The cluster resource is not online. |
| 5005 | 0x0000138D | ERROR_HOST_NODE_NOT_AVAILABLE | A cluster node is not available for this operation. |
| 5006 | 0x0000138E | ERROR_RESOURCE_NOT_AVAILABLE | The cluster resource is not available. |
| 5007 | 0x0000138F | ERROR_RESOURCE_NOT_FOUND | The cluster resource could not be found. |
| 5008 | 0x00001390 | ERROR_SHUTDOWN_CLUSTER | The cluster is being shut down. |
| 5009 | 0x00001391 | ERROR_CANT_EVICT_ACTIVE_NODE | A cluster node cannot be evicted from the cluster unless the node is down. |
| 5010 | 0x00001392 | ERROR_OBJECT_ALREADY_EXISTS | The object already exists. |
| 5011 | 0x00001393 | ERROR_OBJECT_IN_LIST | The object is already in the list. |
| 5012 | 0x00001394 | ERROR_GROUP_NOT_AVAILABLE | The cluster group is not available for any new requests. |
| 5013 | 0x00001395 | ERROR_GROUP_NOT_FOUND | The cluster group could not be found. |
| 5014 | 0x00001396 | ERROR_GROUP_NOT_ONLINE | The operation could not be completed because the cluster group is not online. |
| 5015 | 0x00001397 | ERROR_HOST_NODE_NOT_RESOURCE_OWNER | The cluster node is not the owner of the resource. |
| 5016 | 0x00001398 | ERROR_HOST_NODE_NOT_GROUP_OWNER | The cluster node is not the owner of the group. |
| 5017 | 0x00001399 | ERROR_RESMON_CREATE_FAILED | The cluster resource could not be created in the specified resource monitor. |
| 5018 | 0x0000139A | ERROR_RESMON_ONLINE_FAILED | The cluster resource could not be brought online by the resource monitor. |
| 5019 | 0x0000139B | ERROR_RESOURCE_ONLINE | The operation could not be completed because the cluster resource is online. |
| 5020 | 0x0000139C | ERROR_QUORUM_RESOURCE | The cluster resource could not be deleted or brought offline because it is the quorum resource. |
| 5021 | 0x0000139D | ERROR_NOT_QUORUM_CAPABLE | The cluster could not make the specified resource a quorum resource because it is not capable of being a quorum resource. |
| 5022 | 0x0000139E | ERROR_CLUSTER_SHUTTING_DOWN | The cluster software is shutting down. |
| 5023 | 0x0000139F | ERROR_INVALID_STATE | The group or resource is not in the correct state to perform the requested operation. |
| 5024 | 0x000013A0 | ERROR_RESOURCE_PROPERTIES_STORED | The properties were stored but not all changes will take effect until the next time the resource is brought online. |
| 5025 | 0x000013A1 | ERROR_NOT_QUORUM_CLASS | The cluster could not make the specified resource a quorum resource because it does not belong to a shared storage class. |
| 5026 | 0x000013A2 | ERROR_CORE_RESOURCE | The cluster resource could not be deleted since it is a core resource. |
| 5027 | 0x000013A3 | ERROR_QUORUM_RESOURCE_ONLINE_FAILED | The quorum resource failed to come online. |
| 5028 | 0x000013A4 | ERROR_QUORUMLOG_OPEN_FAILED | The quorum log could not be created or mounted successfully. |
| 5029 | 0x000013A5 | ERROR_CLUSTERLOG_CORRUPT | The cluster log is corrupt. |
| 5030 | 0x000013A6 | ERROR_CLUSTERLOG_RECORD_EXCEEDS_MAXSIZE | The record could not be written to the cluster log since it exceeds the maximum size. |
| 5031 | 0x000013A7 | ERROR_CLUSTERLOG_EXCEEDS_MAXSIZE | The cluster log exceeds its maximum size. |
| 5032 | 0x000013A8 | ERROR_CLUSTERLOG_CHKPOINT_NOT_FOUND | No checkpoint record was found in the cluster log. |
| 5033 | 0x000013A9 | ERROR_CLUSTERLOG_NOT_ENOUGH_SPACE | The minimum required disk space needed for logging is not available. |
| 5034 | 0x000013AA | ERROR_QUORUM_OWNER_ALIVE | The cluster node failed to take control of the quorum resource because the resource is owned by another active node. |
| 5035 | 0x000013AB | ERROR_NETWORK_NOT_AVAILABLE | A cluster network is not available for this operation. |
| 5036 | 0x000013AC | ERROR_NODE_NOT_AVAILABLE | A cluster node is not available for this operation. |



| | | Error | Description |
|---------|-------------|--|---|
| decimal | Hexadecimal | Name | |
| 5037 | 0x000013AD | ERROR_ALL_NODES_NOT_AVAILABLE | All cluster nodes must be running to perform this operation. |
| 5038 | 0x000013AE | ERROR_RESOURCE_FAILED | A cluster resource failed. |
| 5039 | 0x000013AF | ERROR_CLUSTER_INVALID_NODE | The cluster node is not valid. |
| 5040 | 0x000013B0 | ERROR_CLUSTER_NODE_EXISTS | The cluster node already exists. |
| 5041 | 0x000013B1 | ERROR_CLUSTER_JOIN_IN_PROGRESS | A node is in the process of joining the cluster. |
| 5042 | 0x000013B2 | ERROR_CLUSTER_NODE_NOT_FOUND | The cluster node was not found. |
| 5043 | 0x000013B3 | ERROR_CLUSTER_LOCAL_NODE_NOT_FOUND | The cluster local node information was not found. |
| 5044 | 0x000013B4 | ERROR_CLUSTER_NETWORK_EXISTS | The cluster network already exists. |
| 5045 | 0x000013B5 | ERROR_CLUSTER_NETWORK_NOT_FOUND | The cluster network was not found. |
| 5046 | 0x000013B6 | ERROR_CLUSTER_NETINTERFACE_EXISTS | The cluster network interface already exists. |
| 5047 | 0x000013B7 | ERROR_CLUSTER_NETINTERFACE_NOT_FOUN D | The cluster network interface was not found. |
| 5048 | 0x000013B8 | ERROR_CLUSTER_INVALID_REQUEST | The cluster request is not valid for this object. |
| 5049 | 0x000013B9 | ERROR_CLUSTER_INVALID_NETWORK_PROVIDER | The cluster network provider is not valid. |
| 5050 | 0x000013BA | ERROR_CLUSTER_NODE_DOWN | The cluster node is down. |
| 5051 | 0x000013BB | ERROR_CLUSTER_NODE_UNREACHABLE | The cluster node is not reachable. |
| 5052 | 0x000013BC | ERROR_CLUSTER_NODE_NOT_MEMBER | The cluster node is not a member of the cluster. |
| 5053 | 0x000013BD | ERROR_CLUSTER_JOIN_NOT_IN_PROGRESS | A cluster join operation is not in progress. |
| 5054 | 0x000013BE | ERROR_CLUSTER_INVALID_NETWORK | The cluster network is not valid. |
| 5056 | 0x000013C0 | ERROR_CLUSTER_NODE_UP | The cluster node is up. |
| 5057 | 0x000013C1 | ERROR_CLUSTER_IPADDR_IN_USE | The cluster IP address is already in use. |
| 5058 | 0x000013C2 | ERROR_CLUSTER_NODE_NOT_PAUSED | The cluster node is not paused. |
| 5059 | 0x000013C3 | ERROR_CLUSTER_NO_SECURITY_CONTEXT | No cluster security context is available. |
| 5060 | 0x000013C4 | ERROR_CLUSTER_NETWORK_NOT_INTERNAL | The cluster network is not configured for internal cluster communication. |
| 5061 | 0x000013C5 | ERROR_CLUSTER_NODE_ALREADY_UP | The cluster node is already up. |
| 5062 | 0x000013C6 | ERROR_CLUSTER_NODE_ALREADY_DOWN | The cluster node is already down. |
| 5063 | 0x000013C7 | ERROR_CLUSTER_NETWORK_ALREADY_ONLINE | The cluster network is already online. |
| 5064 | 0x000013C8 | ERROR_CLUSTER_NETWORK_ALREADY_OFFLINE | The cluster network is already offline. |
| 5065 | 0x000013C9 | ERROR_CLUSTER_NODE_ALREADY_MEMBER | The cluster node is already a member of the cluster. |
| 5066 | 0x000013CA | ERROR_CLUSTER_LAST_INTERNAL_NETWORK | The cluster network is the only one configured for internal cluster communication between two or more active cluster nodes. The internal communication capability cannot be removed from the network. |
| 5067 | 0x000013CB | ERROR_CLUSTER_NETWORK_HAS_DEPENDEN TS | One or more cluster resources depend on the network to provide service to clients. The client access capability cannot be removed from the network. |
| 5068 | 0x000013CC | ERROR_INVALID_OPERATION_ON_QUORUM | This operation cannot be performed on the cluster resource as it the quorum resource. You may not bring the quorum resource offline or modify its possible owners list. |
| 5069 | 0x000013CD | ERROR_DEPENDENCY_NOT_ALLOWED | The cluster quorum resource is not allowed to have any dependencies. |
| 5070 | 0x000013CE | ERROR_CLUSTER_NODE_PAUSED | The cluster node is paused. |
| 5071 | 0x000013CF | ERROR_NODE_CANT_HOST_RESOURCE | The cluster resource cannot be brought online. The owner node cannot run this resource. |
| 5072 | 0x000013D0 | ERROR_CLUSTER_NODE_NOT_READY | The cluster node is not ready to perform the requested operation. |
| 5073 | 0x000013D1 | ERROR_CLUSTER_NODE_SHUTTING_DOWN | The cluster node is shutting down. |
| 5074 | 0x000013D2 | ERROR_CLUSTER_JOIN_ABORTED | The cluster join operation was aborted. |
| 5075 | 0x000013D3 | ERROR_CLUSTER_INCOMPATIBLE_VERSIONS | The cluster join operation failed due to incompatible software versions between the joining node and its sponsor. |
| 5076 | 0x000013D4 | ERROR_CLUSTER_MAXNUM_OF_RESOURCES_ EXCEEDED | This resource cannot be created because the cluster has reached the limit on the number of resources it can monitor. |



| | | Error | Description |
|---------|-------------|---|---|
| decimal | Hexadecimal | Name | |
| 5077 | 0x000013D5 | ERROR_CLUSTER_SYSTEM_CONFIG_CHANGED | The system configuration changed during the cluster join or form operation. The join or form operation was aborted. |
| 5078 | 0x000013D6 | ERROR_CLUSTER_RESOURCE_TYPE_NOT_FOUND | The specified resource type was not found. |
| 5079 | 0x000013D7 | ERROR_CLUSTER_RESTYPE_NOT_SUPPORTED | The specified node does not support a resource of this type. This may be due to version inconsistencies or due to the absence of the resource DLL on this node. |
| 5080 | 0x000013D8 | ERROR_CLUSTER_RESNAME_NOT_FOUND | The specified resource name is supported by this resource DLL. This may be due to a bad (or changed) name supplied to the resource DLL. |
| 5081 | 0x000013D9 | ERROR_CLUSTER_NO_RPC_PACKAGES_REGIS TERED | No authentication package could be registered with the RPC server. |
| 5082 | 0x000013DA | ERROR_CLUSTER_OWNER_NOT_IN_PREFLIST | You cannot bring the group online because the owner of the group is not in the preferred list for the group. To change the owner node for the group, move the group. |
| 5083 | 0x000013DB | ERROR_CLUSTER_DATABASE_SEQMISMATCH | The join operation failed because the cluster database sequence number has changed or is incompatible with the locker node. This may happen during a join operation if the cluster database was changing during the join. |
| 5084 | 0x000013DC | ERROR_RESMON_INVALID_STATE | The resource monitor will not allow the fail operation to be performed while the resource is in its current state. This may happen if the resource is in a pending state. |
| 5085 | 0x000013DD | ERROR_CLUSTER_GUM_NOT_LOCKER | A non locker code got a request to reserve the lock for making global updates. |
| 5086 | 0x000013DE | ERROR_QUORUM_DISK_NOT_FOUND | The quorum disk could not be located by the cluster service. |
| 5087 | 0x000013DF | ERROR_DATABASE_BACKUP_CORRUPT | The backup up cluster database is possibly corrupt. |
| 5088 | 0x000013E0 | ERROR_CLUSTER_NODE_ALREADY_HAS_DFS_ ROOT | A DFS root already exists in this cluster node. |
| 5089 | 0x000013E1 | ERROR_RESOURCE_PROPERTY_UNCHANGEA BLE | An attempt to modify a resource property failed because it conflicts with another existing property. |
| 5890 | 0x00001702 | ERROR_CLUSTER_MEMBERSHIP_INVALID_STA | An operation was attempted that is incompatible with the current membership state of the node. |
| 5891 | 0x00001703 | ERROR_CLUSTER_QUORUMLOG_NOT_FOUND | The quorum resource does not contain the quorum log. |
| 5892 | 0x00001704 | ERROR_CLUSTER_MEMBERSHIP_HALT | The membership engine requested shutdown of the cluster service on this node. |
| 5893 | 0x00001705 | ERROR_CLUSTER_INSTANCE_ID_MISMATCH | The join operation failed because the cluster instance ID of the joining node does not match the cluster instance ID of the sponsor node. |
| 5894 | 0x00001706 | ERROR_CLUSTER_NETWORK_NOT_FOUND_FOR_IP | A matching network for the specified IP address could not be found. Please also specify a subnet mask and a cluster network. |
| 5895 | 0x00001707 | ERROR_CLUSTER_PROPERTY_DATA_TYPE_MISMATCH | The actual data type of the property did not match the expected data type of the property. |
| 5896 | 0x00001708 | ERROR_CLUSTER_EVICT_WITHOUT_CLEANUP | The cluster node was evicted from the cluster successfully. The node was not cleaned up because it does not support the evict cleanup functionality. |



| | | Error | Description |
|---------|-------------|--------------------------------------|---|
| decimal | Hexadecimal | Name | |
| 6000 | 0x00001770 | ERROR ENCRYPTION FAILED | The specified file could not be encrypted. |
| 6001 | 0x00001771 | ERROR_DECRYPTION_FAILED | The specified file could not be decrypted. |
| 6002 | 0x00001772 | ERROR_FILE_ENCRYPTED | The specified file is encrypted and the user does not have the ability to decrypt it. |
| 6003 | 0x00001773 | ERROR_NO_RECOVERY_POLICY | There is no valid encryption recovery policy configured for this system. |
| 6004 | 0x00001774 | ERROR_NO_EFS | The required encryption driver is not loaded for this system. |
| 6005 | 0x00001775 | ERROR_WRONG_EFS | The file was encrypted with a different encryption driver than is currently loaded. |
| 6006 | 0x00001776 | ERROR_NO_USER_KEYS | There are no EFS keys defined for the user. |
| 6007 | 0x00001777 | ERROR_FILE_NOT_ENCRYPTED | The specified file is not encrypted. |
| 6008 | 0x00001778 | ERROR_NOT_EXPORT_FORMAT | The specified file is not in the defined EFS export format. |
| 6009 | 0x00001779 | ERROR_FILE_READ_ONLY | The specified file is read only. |
| 6010 | 0x0000177A | ERROR_DIR_EFS_DISALLOWED | The directory has been disabled for encryption. |
| 6011 | 0x0000177B | ERROR_EFS_SERVER_NOT_TRUSTED | The server is not trusted for remote encryption operation. |
| 6012 | 0x0000177C | ERROR_BAD_RECOVERY_POLICY | Recovery policy configured for this system contains invalid recovery certificate. |
| 6013 | 0x0000177D | ERROR_EFS_ALG_BLOB_TOO_BIG | The encryption algorithm used on the source file needs a bigger key buffer than the one on the destination file. |
| 6014 | 0x0000177E | ERROR_VOLUME_NOT_SUPPORT_EFS | The disk partition does not support file encryption. |
| 6118 | 0x000017E6 | ERROR_NO_BROWSER_SERVERS_FOUND | The list of servers for this workgroup is not currently available. |
| 6200 | 0x00001838 | SCHED_E_SERVICE_NOT_LOCALSYSTEM | The Task Scheduler service must be configured to run in the System account to function properly. Individual tasks may be configured to run in other accounts. |
| 7001 | 0x00001B59 | ERROR_CTX_WINSTATION_NAME_INVALID | The specified session name is invalid. |
| 7002 | 0x00001B5A | ERROR_CTX_INVALID_PD | The specified protocol driver is invalid. |
| 7003 | 0x00001B5B | ERROR_CTX_PD_NOT_FOUND | The specified protocol driver was not found in the system path. |
| 7004 | 0x00001B5C | ERROR_CTX_WD_NOT_FOUND | The specified terminal connection driver was not found in the system path. |
| 7005 | 0x00001B5D | ERROR_CTX_CANNOT_MAKE_EVENTLOG_ENTRY | A registry key for event logging could not be created for this session. |
| 7006 | 0x00001B5E | ERROR_CTX_SERVICE_NAME_COLLISION | A service with the same name already exists on the system. |
| 7007 | 0x00001B5F | ERROR_CTX_CLOSE_PENDING | A close operation is pending on the session. |
| 7008 | 0x00001B60 | ERROR_CTX_NO_OUTBUF | There are no free output buffers available. |
| 7009 | 0x00001B61 | ERROR_CTX_MODEM_INF_NOT_FOUND | The MODEM.INF file was not found. |
| 7010 | 0x00001B62 | ERROR_CTX_INVALID_MODEMNAME | The modem name was not found in MODEM.INF. |
| 7011 | 0x00001B63 | ERROR_CTX_MODEM_RESPONSE_ERROR | The modem did not accept the command sent to it. Verify that the configured modem name matches the attached modem. |
| 7012 | 0x00001B64 | ERROR_CTX_MODEM_RESPONSE_TIMEOUT | The modem did not respond to the command sent to it. Verify that the modem is properly cabled and powered on. |
| 7013 | 0x00001B65 | ERROR_CTX_MODEM_RESPONSE_NO_CARRIE R | <u>'</u> |
| 7014 | 0x00001B66 | ERROR_CTX_MODEM_RESPONSE_NO_DIALTO | Dial tone not detected within the required time. Verify that the phone cable is properly attached and functional. |
| 7015 | 0x00001B67 | ERROR_CTX_MODEM_RESPONSE_BUSY | Busy signal detected at remote site on callback. |
| 7016 | 0x00001B68 | ERROR_CTX_MODEM_RESPONSE_VOICE | Voice detected at remote site on callback. |
| 7017 | 0x00001B69 | ERROR_CTX_TD_ERROR | Transport driver error |
| 7022 | 0x00001B6E | ERROR_CTX_WINSTATION_NOT_FOUND | The specified session cannot be found. |
| 7023 | 0x00001B6F | ERROR_CTX_WINSTATION_ALREADY_EXISTS | The specified session name is already in use. |
| 7024 | 0x00001B70 | ERROR_CTX_WINSTATION_BUSY | The requested operation cannot be completed because the terminal connection is currently busy processing a connect, disconnect, reset, or delete operation. |



| | | Error | Description |
|---------|-------------|------------------------------------|---|
| decimal | Hexadecimal | Name | |
| 7025 | 0x00001B71 | ERROR_CTX_BAD_VIDEO_MODE | An attempt has been made to connect to a session whose video mode is not supported by the current client. |
| 7035 | 0x00001B7B | ERROR_CTX_GRAPHICS_INVALID | The application attempted to enable DOS graphics mode. DOS graphics mode is not supported. |
| 7037 | 0x00001B7D | ERROR_CTX_LOGON_DISABLED | Your interactive logon privilege has been disabled. Please contact your administrator. |
| 7038 | 0x00001B7E | ERROR_CTX_NOT_CONSOLE | The requested operation can be performed only on the system console. This is most often the result of a driver or system DLL requiring direct console access. |
| 7040 | 0x00001B80 | ERROR_CTX_CLIENT_QUERY_TIMEOUT | The client failed to respond to the server connect message. |
| 7041 | 0x00001B81 | ERROR_CTX_CONSOLE_DISCONNECT | Disconnecting the console session is not supported. |
| 7042 | 0x00001B82 | ERROR_CTX_CONSOLE_CONNECT | Reconnecting a disconnected session to the console is not supported. |
| 7044 | 0x00001B84 | ERROR_CTX_SHADOW_DENIED | The request to control another session remotely was denied. |
| 7045 | 0x00001B85 | ERROR_CTX_WINSTATION_ACCESS_DENIED | The requested session access is denied. |
| 7049 | 0x00001B89 | ERROR_CTX_INVALID_WD | The specified terminal connection driver is invalid. |
| 7050 | 0x00001B8A | ERROR_CTX_SHADOW_INVALID | The requested session cannot be controlled remotely. This may be because the session is disconnected or does not currently have a user logged on. |
| 7051 | 0x00001B8B | ERROR_CTX_SHADOW_DISABLED | The requested session is not configured to allow remote control. |
| 7052 | 0x00001B8C | ERROR_CTX_CLIENT_LICENSE_IN_USE | Your request to connect to this Terminal Server has been rejected. Your Terminal Server client license number is currently being used by another user. Please call your system administrator to obtain a unique license number. |
| 7053 | 0x00001B8D | ERROR_CTX_CLIENT_LICENSE_NOT_SET | Your request to connect to this Terminal Server has been rejected. Your Terminal Server client license number has not been entered for this copy of the Terminal Server client. Please contact your system administrator. |
| 7054 | 0x00001B8E | ERROR_CTX_LICENSE_NOT_AVAILABLE | The system has reached its licensed logon limit. Please try again later. |
| 7055 | 0x00001B8F | ERROR_CTX_LICENSE_CLIENT_INVALID | The client you are using is not licensed to use this system. Your logon request is denied. |
| 7056 | 0x00001B90 | ERROR_CTX_LICENSE_EXPIRED | The system license has expired. Your logon request is denied. |
| 7057 | 0x00001B91 | ERROR_CTX_SHADOW_NOT_RUNNING | Remote control could not be terminated because the specified session is not currently being remotely controlled. |



| | | Error | Description |
|---------|-------------|--|---|
| decimal | Hexadecimal | Name | |
| 8001 | 0x00001F41 | FRS_ERR_INVALID_API_SEQUENCE | The file replication service API was called incorrectly. |
| 8002 | 0x00001F42 | FRS_ERR_STARTING_SERVICE | The file replication service cannot be started. |
| 8003 | 0x00001F43 | FRS_ERR_STOPPING_SERVICE | The file replication service cannot be stopped. |
| 8004 | 0x00001F44 | FRS_ERR_INTERNAL_API | The file replication service API terminated the request. The event log may have more information. |
| 8005 | 0x00001F45 | FRS_ERR_INTERNAL | The file replication service terminated the request. The event log may have more information. |
| 8006 | 0x00001F46 | FRS_ERR_SERVICE_COMM | The file replication service cannot be contacted. The event log may have more information. |
| 8007 | 0x00001F47 | FRS_ERR_INSUFFICIENT_PRIV | The file replication service cannot satisfy the request because the user has insufficient privileges. The event log may have more information. |
| 8008 | 0x00001F48 | FRS_ERR_AUTHENTICATION | The file replication service cannot satisfy the request because authenticated RPC is not available. The event log may have more information. |
| 8009 | 0x00001F49 | FRS_ERR_PARENT_INSUFFICIENT_PRIV | The file replication service cannot satisfy the request because the user has insufficient privileges on the domain controller. The event log may have more information. |
| 8010 | 0x00001F4A | FRS_ERR_PARENT_AUTHENTICATION | The file replication service cannot satisfy the request because authenticated RPC is not available on the domain controller. The event log may have more information. |
| 8011 | 0x00001F4B | FRS_ERR_CHILD_TO_PARENT_COMM | The file replication service cannot communicate with the file replication service on the domain controller. The event log may have more information. |
| 8012 | 0x00001F4C | FRS_ERR_PARENT_TO_CHILD_COMM | The file replication service on the domain controller cannot communicate with the file replication service on this computer. The event log may have more information. |
| 8013 | 0x00001F4D | FRS_ERR_SYSVOL_POPULATE | The file replication service cannot populate the system volume because of an internal error. The event log may have more information. |
| 8014 | 0x00001F4E | FRS_ERR_SYSVOL_POPULATE_TIMEOUT | The file replication service cannot populate the system volume because of an internal timeout. The event log may have more information. |
| 8015 | 0x00001F4F | FRS_ERR_SYSVOL_IS_BUSY | The file replication service cannot process the request. The system volume is busy with a previous request. |
| 8016 | 0x00001F50 | FRS_ERR_SYSVOL_DEMOTE | The file replication service cannot stop replicating the system volume because of an internal error. The event log may have more information. |
| 8017 | 0x00001F51 | FRS_ERR_INVALID_SERVICE_PARAMETER | The file replication service detected an invalid parameter. |
| 8200 | 0x00002008 | ERROR_DS_NOT_INSTALLED | An error occurred while installing the directory service. For more information, see the event log. |
| 8201 | 0x00002009 | ERROR_DS_MEMBERSHIP_EVALUATED_LOCAL LY | The directory service evaluated group memberships locally. |
| 8202 | 0x0000200A | ERROR_DS_NO_ATTRIBUTE_OR_VALUE | The specified directory service attribute or value does not exist. |
| 8203 | 0x0000200B | ERROR_DS_INVALID_ATTRIBUTE_SYNTAX | The attribute syntax specified to the directory service is invalid. |
| 8204 | 0x0000200C | ERROR_DS_ATTRIBUTE_TYPE_UNDEFINED | The attribute type specified to the directory service is not defined. |
| 8205 | 0x0000200D | ERROR_DS_ATTRIBUTE_OR_VALUE_EXISTS | The specified directory service attribute or value already exists. |
| 8206 | 0x0000200E | ERROR_DS_BUSY | The directory service is busy. |
| 8207 | 0x0000200F | ERROR_DS_UNAVAILABLE | The directory service is unavailable. |
| 8208 | 0x00002010 | ERROR_DS_NO_RIDS_ALLOCATED | The directory service was unable to allocate a relative identifier. |
| 8209 | 0x00002011 | ERROR_DS_NO_MORE_RIDS | The directory service has exhausted the pool of relative identifiers. |



| | | Error | Description |
|--------------|--------------------------|--|--|
| decimal | Hexadecimal | Name | |
| 8210 | 0x00002012 | ERROR_DS_INCORRECT_ROLE_OWNER | The requested operation could not be performed because the directory service is not the master for that type of operation. |
| 8211 | 0x00002013 | ERROR_DS_RIDMGR_INIT_ERROR | The directory service was unable to initialize the subsystem that allocates relative identifiers. |
| 8212 | 0x00002014 | ERROR_DS_OBJ_CLASS_VIOLATION | The requested operation did not satisfy one or more constraints associated with the class of the object. |
| 8213 | 0x00002015 | ERROR_DS_CANT_ON_NON_LEAF | The directory service can perform the requested operation only on a leaf object. |
| 8214 | 0x00002016 | ERROR_DS_CANT_ON_RDN | The directory service cannot perform the requested operation on the RDN attribute of an object. |
| 8215 | 0x00002017 | ERROR_DS_CANT_MOD_OBJ_CLASS | The directory service detected an attempt to modify the object class of an object. |
| 8216 | 0x00002018 | ERROR_DS_CROSS_DOM_MOVE_ERROR | The requested cross-domain move operation could not be performed. |
| 8217 | 0x00002019 | ERROR_DS_GC_NOT_AVAILABLE | Unable to contact the global catalog server. |
| 8218 | 0x0000201A | ERROR_SHARED_POLICY | The policy object is shared and can only be modified at the root. |
| 8219 | 0x0000201B | ERROR_POLICY_OBJECT_NOT_FOUND | The policy object does not exist. |
| 8220 | 0x0000201C | ERROR_POLICY_ONLY_IN_DS | The requested policy information is only in the directory service. |
| 8221 8222 | 0x0000201D 0x0000201E | ERROR_PROMOTION_ACTIVE ERROR_NO_PROMOTION_ACTIVE | A domain controller promotion is currently active. A domain controller promotion is not currently active |
| 8224 | 0x00002020 | ERROR_DS_OPERATIONS_ERROR | An operations error occurred. |
| 8225 | 0x00002021 | ERROR_DS_PROTOCOL_ERROR | A protocol error occurred. |
| 8226 | 0x00002022 | ERROR_DS_TIMELIMIT_EXCEEDED | The time limit for this request was exceeded. |
| 8227 | 0x00002023 | ERROR_DS_SIZELIMIT_EXCEEDED | The size limit for this request was exceeded. |
| 8228 | 0x00002024 | ERROR_DS_ADMIN_LIMIT_EXCEEDED | The administrative limit for this request was exceeded. |
| 8229 | 0x00002025 | ERROR_DS_COMPARE_FALSE | The compare response was false. |
| 8230 | 0x00002026 | ERROR_DS_COMPARE_TRUE | The compare response was true. |
| 8231 | 0x00002027 | ERROR_DS_AUTH_METHOD_NOT_SUPPORTED | The requested authentication method is not supported by the server. |
| 8232 | 0x00002028 | ERROR_DS_STRONG_AUTH_REQUIRED | A more secure authentication method is required for this server. |
| 8233 | 0x00002029 | ERROR_DS_INAPPROPRIATE_AUTH | Inappropriate authentication. |
| 8234 | 0x0000202A | ERROR_DS_AUTH_UNKNOWN | The authentication mechanism is unknown. |
| 8235 | 0x0000202B | ERROR_DS_REFERRAL | A referral was returned from the server. |
| 8236 | 0x0000202C | ERROR_DS_UNAVAILABLE_CRIT_EXTENSION | The server does not support the requested critical extension. |
| 8237 | 0x0000202D | ERROR_DS_CONFIDENTIALITY_REQUIRED | This request requires a secure connection. |
| 8238 | 0x0000202E | ERROR_DS_INAPPROPRIATE_MATCHING | Inappropriate matching. |
| 8239 | 0x0000202F | ERROR_DS_CONSTRAINT_VIOLATION | A constraint violation occurred. |
| 8240 | 0x00002030 | ERROR_DS_NO_SUCH_OBJECT | There is no such object on the server. |
| 8241 | 0x00002031 | ERROR_DS_ALIAS_PROBLEM | There is an alias problem. |
| 8242 | 0x00002032 | ERROR_DS_INVALID_DN_SYNTAX | An invalid dn syntax has been specified. |
| 8243 | 0x00002033 | ERROR_DS_IS_LEAF | The object is a leaf object. |
| 8244 | 0x00002034 | ERROR_DS_ALIAS_DEREF_PROBLEM | There is an alias dereferencing problem. |
| 8245 | 0x00002035 | ERROR_DS_UNWILLING_TO_PERFORM | The server is unwilling to process the request. |
| 8246 | 0x00002036 | ERROR_DS_LOOP_DETECT | A loop has been detected. |
| 8247 | 0x00002037 | ERROR_DS_NAMING_VIOLATION | There is a naming violation. |
| 8248 | 0x00002038 | ERROR_DS_OBJECT_RESULTS_TOO_LARGE | The result set is too large. |
| 8249 | 0x00002039 | ERROR_DS_AFFECTS_MULTIPLE_DSAS | The operation affects multiple DSAs |
| 8250 | 0x0000203A | ERROR_DS_SERVER_DOWN | The server is not operational. |
| 8251 | 0x0000203B | ERROR_DS_LOCAL_ERROR | A local error has occurred. |
| 8252 | 0x0000203C | ERROR_DS_ENCODING_ERROR | An encoding error has occurred. |
| 8253 | 0x0000203D | ERROR_DS_DECODING_ERROR | A decoding error has occurred. |
| 8254 | 0x0000203E | ERROR DS FILTER UNKNOWN | The search filter cannot be recognized. |



| | | Error | Description |
|---------|-------------|-----------------------------------|--|
| decimal | Hexadecimal | Name | <u> </u> |
| 8255 | 0x0000203F | ERROR_DS_PARAM_ERROR | One or more parameters are illegal. |
| 8256 | 0x00002040 | ERROR_DS_NOT_SUPPORTED | The specified method is not supported. |
| 8257 | 0x00002041 | ERROR_DS_NO_RESULTS_RETURNED | No results were returned. |
| 8258 | 0x00002042 | ERROR_DS_CONTROL_NOT_FOUND | The specified control is not supported by the server. |
| 8259 | 0x00002043 | ERROR_DS_CLIENT_LOOP | A referral loop was detected by the client. |
| 8260 | 0x00002044 | ERROR_DS_REFERRAL_LIMIT_EXCEEDED | The preset referral limit was exceeded. |
| 8261 | 0x00002045 | ERROR_DS_SORT_CONTROL_MISSING | The search requires a SORT control. |
| 8262 | 0x00002046 | ERROR_DS_OFFSET_RANGE_ERROR | The search results exceed the offset range specified. |
| 8301 | 0x0000206D | ERROR_DS_ROOT_MUST_BE_NC | The root object must be the head of a naming context. The root object cannot have an instantiated parent. |
| 8302 | 0x0000206E | ERROR_DS_ADD_REPLICA_INHIBITED | The add replica operation cannot be performed. The naming context must be writable in order to create the replica. |
| 8303 | 0x0000206F | ERROR_DS_ATT_NOT_DEF_IN_SCHEMA | A reference to an attribute that is not defined in the schema occurred. |
| 8304 | 0x00002070 | ERROR_DS_MAX_OBJ_SIZE_EXCEEDED | The maximum size of an object has been exceeded. |
| 8305 | 0x00002071 | ERROR_DS_OBJ_STRING_NAME_EXISTS | An attempt was made to add an object to the directory with a name that is already in use. |
| 8306 | 0x00002072 | ERROR_DS_NO_RDN_DEFINED_IN_SCHEMA | An attempt was made to add an object of a class that does not have an RDN defined in the schema. |
| 8307 | 0x00002073 | ERROR_DS_RDN_DOESNT_MATCH_SCHEMA | An attempt was made to add an object using an RDN that is not the RDN defined in the schema. |
| 8308 | 0x00002074 | ERROR_DS_NO_REQUESTED_ATTS_FOUND | None of the requested attributes were found on the objects. |
| 8309 | 0x00002075 | ERROR_DS_USER_BUFFER_TO_SMALL | The user buffer is too small. |
| 8310 | 0x00002076 | ERROR_DS_ATT_IS_NOT_ON_OBJ | The attribute specified in the operation is not present on the object. |
| 8311 | 0x00002077 | ERROR_DS_ILLEGAL_MOD_OPERATION | Illegal modify operation. Some aspect of the modification is not permitted. |
| 8312 | 0x00002078 | ERROR_DS_OBJ_TOO_LARGE | The specified object is too large. |
| 8313 | 0x00002079 | ERROR_DS_BAD_INSTANCE_TYPE | The specified instance type is not valid. |
| 8314 | 0x0000207A | ERROR_DS_MASTERDSA_REQUIRED | The operation must be performed at a master DSA. |
| 8315 | 0x0000207B | ERROR_DS_OBJECT_CLASS_REQUIRED | The object class attribute must be specified. |
| 8316 | 0x0000207C | ERROR_DS_MISSING_REQUIRED_ATT | A required attribute is missing. |
| 8317 | 0x0000207D | ERROR_DS_ATT_NOT_DEF_FOR_CLASS | An attempt was made to modify an object to include an attribute that is not legal for its class |
| 8318 | 0x0000207E | ERROR_DS_ATT_ALREADY_EXISTS | The specified attribute is already present on the object. |
| 8320 | 0x00002080 | ERROR_DS_CANT_ADD_ATT_VALUES | The specified attribute is not present, or has no values. |
| 8321 | 0x00002081 | ERROR_DS_SINGLE_VALUE_CONSTRAINT | Multiple values were specified for an attribute that can have only one value. |
| 8322 | 0x00002082 | ERROR_DS_RANGE_CONSTRAINT | A value for the attribute was not in the acceptable range of values. |
| 8323 | 0x00002083 | ERROR_DS_ATT_VAL_ALREADY_EXISTS | The specified value already exists. |
| 8324 | 0x00002084 | ERROR_DS_CANT_REM_MISSING_ATT | The attribute cannot be removed because it is not present on the object. |
| 8325 | 0x00002085 | ERROR_DS_CANT_REM_MISSING_ATT_VAL | The attribute value cannot be removed because it is not present on the object. |
| 8326 | 0x00002086 | ERROR_DS_ROOT_CANT_BE_SUBREF | The specified root object cannot be a subref. |
| 8327 | 0x00002087 | ERROR_DS_NO_CHAINING | Chaining is not permitted. |
| 8328 | 0x00002088 | ERROR_DS_NO_CHAINED_EVAL | Chained evaluation is not permitted. |
| 8329 | 0x00002089 | ERROR_DS_NO_PARENT_OBJECT | The operation could not be performed because the object's parent is either uninstantiated or deleted. |
| 8330 | 0x0000208A | ERROR_DS_PARENT_IS_AN_ALIAS | Having a parent that is an alias is not permitted. Aliases are leaf objects. |



| | | Error | Description |
|---------|-------------|-----------------------------------|---|
| decimal | Hexadecimal | Name | |
| 8331 | 0x0000208B | ERROR_DS_CANT_MIX_MASTER_AND_REPS | The object and parent must be of the same type, either both masters or both replicas. |
| 8332 | 0x0000208C | ERROR_DS_CHILDREN_EXIST | The operation cannot be performed because child objects exist. This operation can only be performed on a leaf object. |
| 8333 | 0x0000208D | ERROR_DS_OBJ_NOT_FOUND | Directory object not found. |
| 8334 | 0x0000208E | ERROR_DS_ALIASED_OBJ_MISSING | The aliased object is missing. |
| 8335 | 0x0000208F | ERROR_DS_BAD_NAME_SYNTAX | The object name has bad syntax. |
| 8336 | 0x00002090 | ERROR_DS_ALIAS_POINTS_TO_ALIAS | It is not permitted for an alias to refer to another alias. |
| 8337 | 0x00002091 | ERROR_DS_CANT_DEREF_ALIAS | The alias cannot be dereferenced. |
| 8338 | 0x00002092 | ERROR_DS_OUT_OF_SCOPE | The operation is out of scope. |
| 8339 | 0x00002093 | ERROR_DS_OBJECT_BEING_REMOVED | The operation cannot continue because the object is in the process of being removed. |
| 8340 | 0x00002094 | ERROR_DS_CANT_DELETE_DSA_OBJ | The DSA object cannot be deleted. |
| 8341 | 0x00002095 | ERROR_DS_GENERIC_ERROR | A directory service error has occurred. |
| 8342 | 0x00002096 | ERROR_DS_DSA_MUST_BE_INT_MASTER | The operation can only be performed on an internal master DSA object. |
| 8343 | 0x00002097 | ERROR_DS_CLASS_NOT_DSA | The object must be of class DSA. |
| 8344 | 0x00002098 | ERROR_DS_INSUFF_ACCESS_RIGHTS | Insufficient access rights to perform the operation. |
| 8345 | 0x00002099 | ERROR_DS_ILLEGAL_SUPERIOR | The object cannot be added because the parent is not on the list of possible superiors. |
| 8346 | 0x0000209A | ERROR_DS_ATTRIBUTE_OWNED_BY_SAM | Access to the attribute is not permitted because the attribute is owned by the Security Accounts Manager (SAM). |
| 8347 | 0x0000209B | ERROR_DS_NAME_TOO_MANY_PARTS | The name has too many parts. |
| 8348 | 0x0000209C | ERROR_DS_NAME_TOO_LONG | The name is too long. |
| 8349 | 0x0000209D | ERROR_DS_NAME_VALUE_TOO_LONG | The name value is too long. |
| 8350 | 0x0000209E | ERROR_DS_NAME_UNPARSEABLE | The directory service encountered an error parsing a name. |
| 8351 | 0x0000209F | ERROR_DS_NAME_TYPE_UNKNOWN | The directory service cannot get the attribute type for a name. |
| 8352 | 0x000020A0 | ERROR_DS_NOT_AN_OBJECT | The name does not identify an object; the name identifies a phantom. |
| 8353 | 0x000020A1 | ERROR_DS_SEC_DESC_TOO_SHORT | The security descriptor is too short. |
| 8354 | 0x000020A2 | ERROR_DS_SEC_DESC_INVALID | The security descriptor is invalid. |
| 8355 | 0x000020A3 | ERROR_DS_NO_DELETED_NAME | Failed to create name for deleted object. |
| 8356 | 0x000020A4 | ERROR_DS_SUBREF_MUST_HAVE_PARENT | The parent of a new subref must exist. |
| 8357 | 0x000020A5 | ERROR_DS_NCNAME_MUST_BE_NC | The object must be a naming context. |
| 8358 | 0x000020A6 | ERROR_DS_CANT_ADD_SYSTEM_ONLY | It is not permitted to add an attribute which is owned by the system. |
| 8359 | 0x000020A7 | ERROR_DS_CLASS_MUST_BE_CONCRETE | The class of the object must be structural; you cannot instantiate an abstract class. |
| 8360 | 0x000020A8 | ERROR_DS_INVALID_DMD | The schema object could not be found. |
| 8361 | 0x000020A9 | ERROR_DS_OBJ_GUID_EXISTS | A local object with this GUID (dead or alive) already exists. |
| 8362 | 0x000020AA | ERROR_DS_NOT_ON_BACKLINK | The operation cannot be performed on a back link. |
| 8363 | 0x000020AB | ERROR_DS_NO_CROSSREF_FOR_NC | The cross reference for the specified naming context could not be found. |
| 8364 | 0x000020AC | ERROR_DS_SHUTTING_DOWN | The operation could not be performed because the directory service is shutting down. |
| 8365 | 0x000020AD | ERROR_DS_UNKNOWN_OPERATION | The directory service request is invalid. |
| 8366 | 0x000020AE | ERROR_DS_INVALID_ROLE_OWNER | The role owner attribute could not be read. |
| 8367 | 0x000020AF | ERROR_DS_COULDNT_CONTACT_FSMO | The requested FSMO operation failed. The current FSMO holder could not be reached. |
| 8368 | 0x000020B0 | ERROR_DS_CROSS_NC_DN_RENAME | Modification of a DN across a naming context is not permitted. |
| 8369 | 0x000020B1 | ERROR_DS_CANT_MOD_SYSTEM_ONLY | The attribute cannot be modified because it is owned by the system. |
| 8370 | 0x000020B2 | ERROR_DS_REPLICATOR_ONLY | Only the replicator can perform this function. |
| 8371 | 0x000020B3 | ERROR_DS_OBJ_CLASS_NOT_DEFINED | The specified class is not defined. |



| | | Error | Description |
|---------|-------------|-------------------------------------|---|
| decimal | Hexadecimal | Name | |
| 8372 | 0x000020B4 | ERROR DS OBJ CLASS NOT SUBCLASS | The specified class is not a subclass. |
| 8373 | 0x000020B5 | ERROR_DS_NAME_REFERENCE_INVALID | The name reference is invalid. |
| 8374 | 0x000020B6 | ERROR_DS_CROSS_REF_EXISTS | A cross reference already exists. |
| 8375 | 0x000020B7 | ERROR_DS_CANT_DEL_MASTER_CROSSREF | It is not permitted to delete a master cross reference. |
| 8376 | 0x000020B8 | ERROR_DS_SUBTREE_NOTIFY_NOT_NC_HEAD | Subtree notifications are only supported on NC heads. |
| 8377 | 0x000020B9 | ERROR_DS_NOTIFY_FILTER_TOO_COMPLEX | Notification filter is too complex. |
| 8378 | 0x000020BA | ERROR_DS_DUP_RDN | Schema update failed: duplicate RDN. |
| 8379 | 0x000020BB | ERROR_DS_DUP_OID | Schema update failed: duplicate OID |
| 8380 | 0x000020BC | ERROR_DS_DUP_MAPI_ID | Schema update failed: duplicate MAPI identifier. |
| 8381 | 0x000020BD | ERROR_DS_DUP_SCHEMA_ID_GUID | Schema update failed: duplicate schema-id GUID. |
| 8382 | 0x000020BE | ERROR_DS_DUP_LDAP_DISPLAY_NAME | Schema update failed: duplicate LDAP display name. |
| 8383 | 0x000020BF | ERROR_DS_SEMANTIC_ATT_TEST | Schema update failed: range-lower less than range upper |
| 8384 | 0x000020C0 | ERROR_DS_SYNTAX_MISMATCH | Schema update failed: syntax mismatch |
| 8385 | 0x000020C1 | ERROR_DS_EXISTS_IN_MUST_HAVE | Schema deletion failed: attribute is used in must-contain |
| 8386 | 0x000020C2 | ERROR_DS_EXISTS_IN_MAY_HAVE | Schema deletion failed: attribute is used in may- contain |
| 8387 | 0x000020C3 | ERROR_DS_NONEXISTENT_MAY_HAVE | Schema update failed: attribute in may-contain does not exist |
| 8388 | 0x000020C4 | ERROR_DS_NONEXISTENT_MUST_HAVE | Schema update failed: attribute in must-contain does not exist |
| 8389 | 0x000020C5 | ERROR_DS_AUX_CLS_TEST_FAIL | Schema update failed: class in aux-class list does not exist or is not an auxiliary class |
| 8390 | 0x000020C6 | ERROR_DS_NONEXISTENT_POSS_SUP | Schema update failed: class in poss-superiors does not exist |
| 8391 | 0x000020C7 | ERROR_DS_SUB_CLS_TEST_FAIL | Schema update failed: class in subclassof list does not exist or does not satisfy hierarchy rules |
| 8392 | 0x000020C8 | ERROR_DS_BAD_RDN_ATT_ID_SYNTAX | Schema update failed: Rdn-Att-Id has wrong syntax |
| 8393 | 0x000020C9 | ERROR_DS_EXISTS_IN_AUX_CLS | Schema deletion failed: class is used as auxiliary class |
| 8394 | 0x000020CA | ERROR_DS_EXISTS_IN_SUB_CLS | Schema deletion failed: class is used as sub class |
| 8395 | 0x000020CB | ERROR_DS_EXISTS_IN_POSS_SUP | Schema deletion failed: class is used as poss superior |
| 8396 | 0x000020CC | ERROR_DS_RECALCSCHEMA_FAILED | Schema update failed in recalculating validation cache. |
| 8397 | 0x000020CD | ERROR_DS_TREE_DELETE_NOT_FINISHED | The tree deletion is not finished. |
| 8398 | 0x000020CE | ERROR_DS_CANT_DELETE | The requested delete operation could not be performed. |
| 8399 | 0x000020CF | ERROR_DS_ATT_SCHEMA_REQ_ID | Cannot read the governs class identifier for the schema record. |
| 8400 | 0x000020D0 | ERROR_DS_BAD_ATT_SCHEMA_SYNTAX | The attribute schema has bad syntax. |
| 8401 | 0x000020D1 | ERROR_DS_CANT_CACHE_ATT | The attribute could not be cached. |
| 8402 | 0x000020D2 | ERROR_DS_CANT_CACHE_CLASS | The class could not be cached. |
| 8403 | 0x000020D3 | ERROR_DS_CANT_REMOVE_ATT_CACHE | The attribute could not be removed from the cache. |
| 8404 | 0x000020D4 | ERROR_DS_CANT_REMOVE_CLASS_CACHE | The class could not be removed from the cache. |
| 8405 | 0x000020D5 | ERROR_DS_CANT_RETRIEVE_DN | The distinguished name attribute could not be read. |
| 8406 | 0x000020D6 | ERROR_DS_MISSING_SUPREF | A required subref is missing. |
| 8407 | 0x000020D7 | ERROR_DS_CANT_RETRIEVE_INSTANCE | The instance type attribute could not be retrieved. |
| 8408 | 0x000020D8 | ERROR_DS_CODE_INCONSISTENCY | An internal error has occurred. |
| 8409 | 0x000020D9 | ERROR_DS_DATABASE_ERROR | A database error has occurred. |
| 8410 | 0x000020DA | ERROR_DS_GOVERNSID_MISSING | The attribute GOVERNSID is missing. |
| 8411 | 0x000020DB | ERROR_DS_MISSING_EXPECTED_ATT | An expected attribute is missing. |
| 8412 | 0x000020DC | ERROR_DS_NCNAME_MISSING_CR_REF | The specified naming context is missing a cross reference. |
| 8413 | 0x000020DD | ERROR_DS_SECURITY_CHECKING_ERROR | A security checking error has occurred. |



| | | Error | Description |
|---------|-------------|---|---|
| decimal | Hexadecimal | Name | |
| 8414 | 0x000020DE | ERROR_DS_SCHEMA_NOT_LOADED | The schema is not loaded. |
| 8415 | 0x000020DF | ERROR_DS_SCHEMA_ALLOC_FAILED | Schema allocation failed. Please check if the machine is running low on memory. |
| 8416 | 0x000020E0 | ERROR_DS_ATT_SCHEMA_REQ_SYNTAX | Failed to obtain the required syntax for the attribute schema. |
| 8417 | 0x000020E1 | ERROR_DS_GCVERIFY_ERROR | The global catalog verification failed. The global catalog is not available or does not support the operation. Some part of the directory is currently not available. |
| 8418 | 0x000020E2 | ERROR_DS_DRA_SCHEMA_MISMATCH | The replication operation failed because of a schema mismatch between the servers involved. |
| 8419 | 0x000020E3 | ERROR_DS_CANT_FIND_DSA_OBJ | The DSA object could not be found. |
| 8420 | 0x000020E4 | ERROR_DS_CANT_FIND_EXPECTED_NC | The naming context could not be found. |
| 8421 | 0x000020E5 | ERROR_DS_CANT_FIND_NC_IN_CACHE | The naming context could not be found in the cache. |
| 8422 | 0x000020E6 | ERROR_DS_CANT_RETRIEVE_CHILD | The child object could not be retrieved. |
| 8423 | 0x000020E7 | ERROR_DS_SECURITY_ILLEGAL_MODIFY | The modification was not permitted for security reasons. |
| 8424 | 0x000020E8 | ERROR_DS_CANT_REPLACE_HIDDEN_REC | The operation cannot replace the hidden record. |
| 8425 | 0x000020E9 | ERROR_DS_BAD_HIERARCHY_FILE | The hierarchy file is invalid. |
| 8426 | 0x000020EA | ERROR_DS_BUILD_HIERARCHY_TABLE_FAILED | The attempt to build the hierarchy table failed. |
| 8427 | 0x000020EB | ERROR_DS_CONFIG_PARAM_MISSING | The directory configuration parameter is missing from the registry. |
| 8428 | 0x000020EC | ERROR_DS_COUNTING_AB_INDICES_FAILED | The attempt to count the address book indices failed. |
| 8429 | 0x000020ED | ERROR_DS_HIERARCHY_TABLE_MALLOC_FAIL ED | The allocation of the hierarchy table failed. |
| 8430 | 0x000020EE | ERROR_DS_INTERNAL_FAILURE | The directory service encountered an internal failure. |
| 8431 | 0x000020EF | ERROR_DS_UNKNOWN_ERROR | The directory service encountered an unknown failure. |
| 8432 | 0x000020F0 | ERROR_DS_ROOT_REQUIRES_CLASS_TOP | A root object requires a class of 'top'. |
| 8433 | 0x000020F1 | ERROR_DS_REFUSING_FSMO_ROLES | This directory server is shutting down, and cannot take ownership of new floating single-master operation roles. |
| 8434 | 0x000020F2 | ERROR_DS_MISSING_FSMO_SETTINGS | The directory service is missing mandatory configuration information, and is unable to determine the ownership of floating single-master operation roles. |
| 8435 | 0x000020F3 | ERROR_DS_UNABLE_TO_SURRENDER_ROLES | The directory service was unable to transfer ownership of one or more floating single-master operation roles to other servers. |
| 8436 | 0x000020F4 | ERROR_DS_DRA_GENERIC | The replication operation failed. |
| 8437 | 0x000020F5 | ERROR_DS_DRA_INVALID_PARAMETER | An invalid parameter was specified for this replication operation. |
| 8438 | 0x000020F6 | ERROR_DS_DRA_BUSY | The directory service is too busy to complete the replication operation at this time. |
| 8439 | 0x000020F7 | ERROR_DS_DRA_BAD_DN | The distinguished name specified for this replication operation is invalid. |
| 8440 | 0x000020F8 | ERROR_DS_DRA_BAD_NC | The naming context specified for this replication operation is invalid. |
| 8441 | 0x000020F9 | ERROR_DS_DRA_DN_EXISTS | The distinguished name specified for this replication operation already exists. |
| 8442 | 0x000020FA | ERROR_DS_DRA_INTERNAL_ERROR | The replication system encountered an internal error. |
| 8443 | 0x000020FB | ERROR_DS_DRA_INCONSISTENT_DIT | The replication operation encountered a database inconsistency. |
| 8444 | 0x000020FC | ERROR_DS_DRA_CONNECTION_FAILED | The server specified for this replication operation could not be contacted. |
| 8445 | 0x000020FD | ERROR_DS_DRA_BAD_INSTANCE_TYPE | The replication operation encountered an object with an invalid instance type. |
| 8446 | 0x000020FE | ERROR_DS_DRA_OUT_OF_MEM | The replication operation failed to allocate memory. |
| 8447 | 0x000020FF | ERROR_DS_DRA_MAIL_PROBLEM | The replication operation encountered an error with the mail system. |



| | | Error | Description |
|---------|-------------|--|---|
| decimal | Hexadecimal | Name | |
| 8448 | 0x00002100 | ERROR_DS_DRA_REF_ALREADY_EXISTS | The replication reference information for the target server already exists. |
| 8449 | 0x00002101 | ERROR_DS_DRA_REF_NOT_FOUND | The replication reference information for the target server does not exist. |
| 8450 | 0x00002102 | ERROR_DS_DRA_OBJ_IS_REP_SOURCE | The naming context cannot be removed because it is replicated to another server. |
| 8451 | 0x00002103 | ERROR_DS_DRA_DB_ERROR | The replication operation encountered a database error. |
| 8452 | 0x00002104 | ERROR_DS_DRA_NO_REPLICA | The naming context is in the process of being removed or is not replicated from the specified server. |
| 8453 | 0x00002105 | ERROR_DS_DRA_ACCESS_DENIED | Replication access was denied. |
| 8454 | 0x00002106 | ERROR_DS_DRA_NOT_SUPPORTED | The requested operation is not supported by this version of the directory service. |
| 8455 | 0x00002107 | ERROR_DS_DRA_RPC_CANCELLED | The replication remote procedure call was cancelled. |
| 8456 | 0x00002108 | ERROR_DS_DRA_SOURCE_DISABLED | The source server is currently rejecting replication requests. |
| 8457 | 0x00002109 | ERROR_DS_DRA_SINK_DISABLED | The destination server is currently rejecting replication requests. |
| 8458 | 0x0000210A | ERROR_DS_DRA_NAME_COLLISION | The replication operation failed due to a collision of object names. |
| 8459 | 0x0000210B | ERROR_DS_DRA_SOURCE_REINSTALLED | The replication source has been reinstalled. |
| 8460 | 0x0000210C | ERROR_DS_DRA_MISSING_PARENT | The replication operation failed because a required parent object is missing. |
| 8461 | 0x0000210D | ERROR_DS_DRA_PREEMPTED | The replication operation was preempted. |
| 8462 | 0x0000210E | ERROR_DS_DRA_ABANDON_SYNC | The replication synchronization attempt was abandoned because of a lack of updates. |
| 8463 | 0x0000210F | ERROR_DS_DRA_SHUTDOWN | The replication operation was terminated because the system is shutting down. |
| 8464 | 0x00002110 | ERROR_DS_DRA_INCOMPATIBLE_PARTIAL_SE T | The replication synchronization attempt failed as the destination partial attribute set is not a subset of source partial attribute set. |
| 8465 | 0x00002111 | ERROR_DS_DRA_SOURCE_IS_PARTIAL_REPLICA | The replication synchronization attempt failed because a master replica attempted to sync from a partial replica. |
| 8466 | 0x00002112 | ERROR_DS_DRA_EXTN_CONNECTION_FAILED | The server specified for this replication operation was contacted, but that server was unable to contact an additional server needed to complete the operation. |
| 8467 | 0x00002113 | ERROR_DS_INSTALL_SCHEMA_MISMATCH | The version of the Active Directory schema of the source forest is not compatible with the version of Active Directory on this computer. You must upgrade the operating system on a domain controller in the source forest before this computer can be added as a domain controller to that forest. |
| 8468 | 0x00002114 | ERROR_DS_DUP_LINK_ID | Schema update failed: An attribute with the same link identifier already exists. |
| 8469 | 0x00002115 | ERROR_DS_NAME_ERROR_RESOLVING | Name translation: Generic processing error. |
| 8470 | 0x00002116 | ERROR_DS_NAME_ERROR_NOT_FOUND | Name translation: Could not find the name or insufficient right to see name. |
| 8471 | 0x00002117 | ERROR_DS_NAME_ERROR_NOT_UNIQUE | Name translation: Input name mapped to more than one output name. |
| 8472 | 0x00002118 | ERROR_DS_NAME_ERROR_NO_MAPPING | Name translation: Input name found, but not the associated output format. |
| 8473 | 0x00002119 | ERROR_DS_NAME_ERROR_DOMAIN_ONLY | Name translation: Unable to resolve completely, only the domain was found. |
| 8474 | 0x0000211A | ERROR_DS_NAME_ERROR_NO_SYNTACTICAL_ MAPPING | Name translation: Unable to perform purely syntactical mapping at the client without going out to the wire. |
| 8475 | 0x0000211B | ERROR_DS_CONSTRUCTED_ATT_MOD | Modification of a constructed att is not allowed. |
| 8476 | 0x0000211C | ERROR_DS_WRONG_OM_OBJ_CLASS | The OM-Object-Class specified is incorrect for an attribute with the specified syntax. |
| 8477 | 0x0000211D | ERROR_DS_DRA_REPL_PENDING | The replication request has been posted; waiting for reply. |



| | Error | | Description |
|---------|-------------|--|--|
| decimal | Hexadecimal | Name | |
| 8478 | 0x0000211E | ERROR_DS_DS_REQUIRED | The requested operation requires a directory service, and none was available. |
| 8479 | 0x0000211F | ERROR_DS_INVALID_LDAP_DISPLAY_NAME | The LDAP display name of the class or attribute contains non-ASCII characters. |
| 8480 | 0x00002120 | ERROR_DS_NON_BASE_SEARCH | The requested search operation is only supported for base searches. |
| 8481 | 0x00002121 | ERROR_DS_CANT_RETRIEVE_ATTS | The search failed to retrieve attributes from the database. |
| 8482 | 0x00002122 | ERROR_DS_BACKLINK_WITHOUT_LINK | The schema update operation tried to add a backward link attribute that has no corresponding forward link. |
| 8483 | 0x00002123 | ERROR_DS_EPOCH_MISMATCH | Source and destination of a cross domain move do not agree on the object's epoch number. Either source or destination does not have the latest version of the object. |
| 8484 | 0x00002124 | ERROR_DS_SRC_NAME_MISMATCH | Source and destination of a cross domain move do not agree on the object's current name. Either source or destination does not have the latest version of the object. |
| 8485 | 0x00002125 | ERROR_DS_SRC_AND_DST_NC_IDENTICAL | Source and destination of a cross domain move operation are identical. Caller should use local move operation instead of cross domain move operation. |
| 8486 | 0x00002126 | ERROR_DS_DST_NC_MISMATCH | Source and destination for a cross domain move are not in agreement on the naming contexts in the forest. Either source or destination does not have the latest version of the Partitions container. |
| 8487 | 0x00002127 | ERROR_DS_NOT_AUTHORITIVE_FOR_DST_NC | Destination of a cross domain move is not authoritative for the destination naming context. |
| 8488 | 0x00002128 | ERROR_DS_SRC_GUID_MISMATCH | Source and destination of a cross domain move do not agree on the identity of the source object. Either source or destination does not have the latest version of the source object. |
| 8489 | 0x00002129 | ERROR_DS_CANT_MOVE_DELETED_OBJECT | Object being moved across domains is already known to be deleted by the destination server. The source server does not have the latest version of the source object. |
| 8490 | 0x0000212A | ERROR_DS_PDC_OPERATION_IN_PROGRESS | Another operation which requires exclusive access to the PDC PSMO is already in progress. |
| 8491 | 0x0000212B | ERROR_DS_CROSS_DOMAIN_CLEANUP_REQD | A cross domain move operation failed such that the two versions of the moved object exist - one each in the source and destination domains. The destination object needs to be removed to restore the system to a consistent state. |
| 8492 | 0x0000212C | ERROR_DS_ILLEGAL_XDOM_MOVE_OPERATION | This object may not be moved across domain boundaries either because cross domain moves for this class are disallowed, or the object has some special characteristics, eg: trust account or restricted RID, which prevent its move. |
| 8493 | 0x0000212D | ERROR_DS_CANT_WITH_ACCT_GROUP_MEMB ERSHPS | Can't move objects with memberships across domain boundaries as once moved, this would violate the membership conditions of the account group. Remove the object from any account group memberships and retry. |
| 8494 | 0x0000212E | ERROR_DS_NC_MUST_HAVE_NC_PARENT | A naming context head must be the immediate child of another naming context head, not of an interior node. |
| 8495 | 0x0000212F | ERROR_DS_CR_IMPOSSIBLE_TO_VALIDATE | The directory cannot validate the proposed naming context name because it does not hold a replica of the naming context above the proposed naming context. Please ensure that the domain naming master role is held by a server that is configured as a global catalog server, and that the server is up to date with its replication partners. (Applies only to Windows 2000 Domain Naming masters) |
| 8496 | 0x00002130 | ERROR_DS_DST_DOMAIN_NOT_NATIVE | Destination domain must be in native mode. |



| | | Error | Description |
|---------|-------------|---|--|
| decimal | Hexadecimal | Name | |
| 8497 | 0x00002131 | ERROR_DS_MISSING_INFRASTRUCTURE_CONTAINER | The operation can not be performed because the server does not have an infrastructure container in the domain of interest. |
| 8498 | 0x00002132 | ERROR_DS_CANT_MOVE_ACCOUNT_GROUP | Cross-domain move of non-empty account groups is not allowed. |
| 8499 | 0x00002133 | ERROR_DS_CANT_MOVE_RESOURCE_GROUP | Cross-domain move of non-empty resource groups is not allowed. |



| Error | | Error | Description |
|---------|-------------|---|--|
| decimal | Hexadecimal | Name | |
| 8500 | 0x00002134 | ERROR_DS_INVALID_SEARCH_FLAG | The search flags for the attribute are invalid. The ANR bit is valid only on attributes of Unicode or Teletex strings. |
| 8501 | 0x00002135 | ERROR_DS_NO_TREE_DELETE_ABOVE_NC | Tree deletions starting at an object which has an NC head as a descendant are not allowed. |
| 8502 | 0x00002136 | ERROR_DS_COULDNT_LOCK_TREE_FOR_DELE TE | The directory service failed to lock a tree in preparation for a tree deletion because the tree was in use. |
| 8503 | 0x00002137 | ERROR_DS_COULDNT_IDENTIFY_OBJECTS_FOR_TREE_DELETE | The directory service failed to identify the list of objects to delete while attempting a tree deletion. |
| 8504 | 0x00002138 | ERROR_DS_SAM_INIT_FAILURE | Security Accounts Manager initialization failed because of the following error: %1. Error Status: 0x%2. Click OK to shut down the system and reboot into Directory Services Restore Mode. Check the event log for detailed information. |
| 8505 | 0x00002139 | ERROR_DS_SENSITIVE_GROUP_VIOLATION | Only an administrator can modify the membership list of an administrative group. |
| 8506 | 0x0000213A | ERROR_DS_CANT_MOD_PRIMARYGROUPID | Cannot change the primary group ID of a domain controller account. |
| 8507 | 0x0000213B | ERROR_DS_ILLEGAL_BASE_SCHEMA_MOD | An attempt is made to modify the base schema. |
| 8508 | 0x0000213C | ERROR_DS_NONSAFE_SCHEMA_CHANGE | Adding a new mandatory attribute to an existing class, deleting a mandatory attribute from an existing class, or adding an optional attribute to the special class Top that is not a backlink attribute (directly or through inheritance, for example, by adding or deleting an auxiliary class) is not allowed. |
| 8509 | 0x0000213D | ERROR_DS_SCHEMA_UPDATE_DISALLOWED | Schema update is not allowed on this DC because the DC is not the schema FSMO Role Owner. |
| 8510 | 0x0000213E | ERROR_DS_CANT_CREATE_UNDER_SCHEMA | An object of this class cannot be created under the schema container. You can only create attribute-schema and class-schema objects under the schema container. |
| 8511 | 0x0000213F | ERROR_DS_INSTALL_NO_SRC_SCH_VERSION | The replica/child install failed to get the objectVersion attribute on the schema container on the source DC. Either the attribute is missing on the schema container or the credentials supplied do not have permission to read it. |
| 8512 | 0x00002140 | ERROR_DS_INSTALL_NO_SCH_VERSION_IN_IN IFILE | The replica/child install failed to read the objectVersion attribute in the SCHEMA section of the file schema.ini in the system32 directory. |
| 8513 | 0x00002141 | ERROR_DS_INVALID_GROUP_TYPE | The specified group type is invalid. |
| 8514 | 0x00002142 | ERROR_DS_NO_NEST_GLOBALGROUP_IN_MIX EDDOMAIN | Cannot nest global groups in a mixed domain if the group is security-enabled. |
| 8515 | 0x00002143 | ERROR_DS_NO_NEST_LOCALGROUP_IN_MIXE DDOMAIN | Cannot nest local groups in a mixed domain if the group is security-enabled. |
| 8516 | 0x00002144 | ERROR_DS_GLOBAL_CANT_HAVE_LOCAL_ME MBER | A global group cannot have a local group as a member. |
| 8517 | 0x00002145 | ERROR_DS_GLOBAL_CANT_HAVE_UNIVERSAL _MEMBER | A global group cannot have a universal group as a member. |
| 8518 | 0x00002146 | ERROR_DS_UNIVERSAL_CANT_HAVE_LOCAL_MEMBER | A universal group cannot have a local group as a member. |
| 8519 | 0x00002147 | ERROR_DS_GLOBAL_CANT_HAVE_CROSSDOM AIN_MEMBER | A global group cannot have a cross-domain member. |
| 8520 | 0x00002148 | ERROR_DS_LOCAL_CANT_HAVE_CROSSDOMA IN_LOCAL_MEMBER | A local group cannot have another cross-domain local group as a member. |
| 8521 | 0x00002149 | ERROR_DS_HAVE_PRIMARY_MEMBERS | A group with primary members cannot change to a security-disabled group. |
| 8522 | 0x0000214A | ERROR_DS_STRING_SD_CONVERSION_FAILED | The schema cache load failed to convert the string default SD on a class-schema object. |
| 8523 | 0x0000214B | ERROR_DS_NAMING_MASTER_GC | Only DSAs configured to be Global Catalog servers should be allowed to hold the Domain Naming Master FSMO role. (Applies only to Windows 2000 servers) |
| 8524 | 0x0000214C | ERROR_DS_LOOKUP_FAILURE | The DSA operation is unable to proceed because of a DNS lookup failure. |



| | | Error | Description |
|---------|-------------|---|---|
| decimal | Hexadecimal | Name | |
| 8525 | 0x0000214D | ERROR_DS_COULDNT_UPDATE_SPNS | While processing a change to the DNS Host Name for an object, the Service Principal Name values could not be kept in sync. |
| 8526 | 0x0000214E | ERROR_DS_CANT_RETRIEVE_SD | The Security Descriptor attribute could not be read. |
| 8527 | 0x0000214F | ERROR_DS_KEY_NOT_UNIQUE. | The object requested was not found, but an object with that key was found. |
| 8528 | 0x00002150 | ERROR_DS_WRONG_LINKED_ATT_SYNTAX | The syntax of the linked attributed being added is incorrect. Forward links can only have syntax 2.5.5.1, 2.5.5.7, and 2.5.5.14, and backlinks can only have syntax 2.5.5.1. |
| 8529 | 0x00002151 | ERROR_DS_SAM_NEED_BOOTKEY_PASSWOR | Security Account Manager needs to get the boot password. |
| 8530 | 0x00002152 | ERROR_DS_SAM_NEED_BOOTKEY_FLOPPY | Security Account Manager needs to get the boot key from floppy disk. |
| 8531 | 0x00002153 | ERROR_DS_CANT_START | Directory Service cannot start. |
| 8532 | 0x00002154 | ERROR_DS_INIT_FAILURE | Directory Services could not start. |
| 8533 | 0x00002155 | ERROR_DS_NO_PKT_PRIVACY_ON_CONNECTION | The connection between client and server requires packet privacy or better. |
| 8534 | 0x00002156 | ERROR_DS_SOURCE_DOMAIN_IN_FOREST | The source domain may not be in the same forest as destination. |
| 8535 | 0x00002157 | ERROR_DS_DESTINATION_DOMAIN_NOT_IN_F OREST | The destination domain must be in the forest. |
| 8536 | 0x00002158 | ERROR_DS_DESTINATION_AUDITING_NOT_EN ABLED | The operation requires that destination domain auditing be enabled. |
| 8537 | 0x00002159 | ERROR_DS_CANT_FIND_DC_FOR_SRC_DOMAIN | The operation couldn't locate a DC for the source domain. |
| 8538 | 0x0000215A | ERROR_DS_SRC_OBJ_NOT_GROUP_OR_USER | The source object must be a group or user. |
| 8539 | 0x0000215B | ERROR_DS_SRC_SID_EXISTS_IN_FOREST | The source object's SID already exists in destination forest. |
| 8540 | 0x0000215C | ERROR_DS_SRC_AND_DST_OBJECT_CLASS_M ISMATCH | The source and destination object must be of the same type. |
| 8541 | 0x0000215D | ERROR_SAM_INIT_FAILURE | Security Accounts Manager initialization failed because of the following error: %1. Error Status: 0x%2. Click OK to shut down the system and reboot into Safe Mode. Check the event log for detailed information. |
| 8542 | 0x0000215E | ERROR_DS_DRA_SCHEMA_INFO_SHIP | Schema information could not be included in the replication request. |
| 8543 | 0x0000215F | ERROR_DS_DRA_SCHEMA_CONFLICT | The replication operation could not be completed due to a schema incompatibility. |
| 8544 | 0x00002160 | ERROR_DS_DRA_EARLIER_SCHEMA_CONLICT | The replication operation could not be completed due to a previous schema incompatibility. |
| 8545 | 0x00002161 | ERROR_DS_DRA_OBJ_NC_MISMATCH | The replication update could not be applied because either the source or the destination has not yet received information regarding a recent cross-domain move operation. |
| 8546 | 0x00002162 | ERROR_DS_NC_STILL_HAS_DSAS | The requested domain could not be deleted because there exist domain controllers that still host this domain. |
| 8547 | 0x00002163 | ERROR_DS_GC_REQUIRED | The requested operation can be performed only on a global catalog server. |
| 8548 | 0x00002164 | ERROR_DS_LOCAL_MEMBER_OF_LOCAL_ONL Y | A local group can only be a member of other local groups in the same domain. |
| 8549 | 0x00002165 | ERROR_DS_NO_FPO_IN_UNIVERSAL_GROUPS | Foreign security principals cannot be members of universal groups. |
| 8550 | 0x00002166 | ERROR_DS_CANT_ADD_TO_GC | The attribute is not allowed to be replicated to the GC because of security reasons. |
| 8551 | 0x00002167 | ERROR_DS_NO_CHECKPOINT_WITH_PDC | The checkpoint with the PDC could not be taken because there are too many modifications being processed currently. |
| 8552 | 0x00002168 | ERROR_DS_SOURCE_AUDITING_NOT_ENABLE D | The operation requires that source domain auditing be enabled. |
| 8553 | 0x00002169 | ERROR_DS_CANT_CREATE_IN_NONDOMAIN_N C | Security principal objects can only be created inside domain naming contexts. |



| Error | | | Description |
|---------|-------------|--|---|
| decimal | Hexadecimal | Name | |
| 8554 | 0x0000216A | ERROR_DS_INVALID_NAME_FOR_SPN | A Service Principal Name (SPN) could not be constructed because the provided hostname is not in the necessary format. |
| 8555 | 0x0000216B | ERROR_DS_FILTER_USES_CONTRUCTED_ATT RS | A Filter was passed that uses constructed attributes. |
| 8556 | 0x0000216C | ERROR_DS_UNICODEPWD_NOT_IN_QUOTES | The unicodePwd attribute value must be enclosed in double quotes. |
| 8557 | 0x0000216D | ERROR_DS_MACHINE_ACCOUNT_QUOTA_EXC EEDED | Your computer could not be joined to the domain. You have exceeded the maximum number of computer accounts you are allowed to create in this domain. Contact your system administrator to have this limit reset or increased. |
| 8558 | 0x0000216E | ERROR_DS_MUST_BE_RUN_ON_DST_DC | For security reasons, the operation must be run on the destination DC. |
| 8559 | 0x0000216F | ERROR_DS_SRC_DC_MUST_BE_SP4_OR_GRE ATER | For security reasons, the source DC must be NT4SP4 or greater. |
| 8560 | 0x00002170 | ERROR_DS_CANT_TREE_DELETE_CRITICAL_O BJ | Critical Directory Service System objects cannot be deleted during tree delete operations. The tree delete may have been partially performed. |
| 8561 | 0x00002171 | ERROR_DS_INIT_FAILURE_CONSOLE | Directory Services could not start because of the following error: %1. Error Status: 0x%2. Please click OK to shutdown the system. You can use the recovery console to diagnose the system further. |
| 8562 | 0x00002172 | ERROR_DS_SAM_INIT_FAILURE_CONSOLE | Security Accounts Manager initialization failed because of the following error: %1. Error Status: 0x%2. Please click OK to shutdown the system. You can use the recovery console to diagnose the system further. |
| 8563 | 0x00002173 | ERROR_DS_FOREST_VERSION_TOO_HIGH | This version of Windows is too old to support the current directory forest behavior. You must upgrade the operating system on this server before it can become a domain controller in this forest. |
| 8564 | 0x00002174 | ERROR_DS_DOMAIN_VERSION_TOO_HIGH | This version of Windows is too old to support the current domain behavior. You must upgrade the operating system on this server before it can become a domain controller in this domain. |
| 8565 | 0x00002175 | ERROR_DS_FOREST_VERSION_TOO_LOW | This version of Windows no longer supports the behavior version in use in this directory forest. You must advance the forest behavior version before this server can become a domain controller in the forest. |
| 8566 | 0x00002176 | ERROR_DS_DOMAIN_VERSION_TOO_LOW | This version of Windows no longer supports the behavior version in use in this domain. You must advance the domain behavior version before this server can become a domain controller in the domain. |
| 8567 | 0x00002177 | ERROR_DS_INCOMPATIBLE_VERSION | The version of Windows is incompatible with the behavior version of the domain or forest. |
| 8568 | 0x00002178 | ERROR_DS_LOW_DSA_VERSION | The behavior version cannot be increased to the requested value because Domain Controllers still exist with versions lower than the requested value. |
| 8569 | 0x00002179 | ERROR_DS_NO_BEHAVIOR_VERSION_IN_MIXE DDOMAIN | The behavior version value cannot be increased while the domain is still in mixed domain mode. You must first change the domain to native mode before increasing the behavior version. |
| 8570 | 0x0000217A | ERROR_DS_NOT_SUPPORTED_SORT_ORDER | The sort order requested is not supported. |
| 8571 | 0x0000217B | ERROR_DS_NAME_NOT_UNIQUE | Found an object with a non unique name. |
| 8572 | 0x0000217C | ERROR_DS_MACHINE_ACCOUNT_CREATED_P RENT4 | The machine account was created pre-NT4. The account needs to be recreated. |
| 8573 | 0x0000217D | ERROR_DS_OUT_OF_VERSION_STORE | The database is out of version store. |
| 8574 | 0x0000217E | ERROR_DS_INCOMPATIBLE_CONTROLS_USED | Unable to continue operation because multiple conflicting controls were used. |
| 8575 | 0x0000217F | ERROR_DS_NO_REF_DOMAIN | Unable to find a valid security descriptor reference domain for this partition. |



| | | Error | Description |
|---------|-------------|---|--|
| decimal | Hexadecimal | Name | |
| 8576 | 0x00002180 | ERROR_DS_RESERVED_LINK_ID | Schema update failed: The link identifier is reserved. |
| 8577 | 0x00002181 | ERROR_DS_LINK_ID_NOT_AVAILABLE | Schema update failed: There are no link identifiers available. |
| 8578 | 0x00002182 | ERROR_DS_AG_CANT_HAVE_UNIVERSAL_MEM BER | An account group can not have a universal group as a member. |
| 8579 | 0x00002183 | ERROR_DS_MODIFYDN_DISALLOWED_BY_INST ANCE_TYPE | Rename or move operations on naming context heads or read-only objects are not allowed. |
| 8580 | 0x00002184 | ERROR_DS_NO_OBJECT_MOVE_IN_SCHEMA_N C | Move operations on objects in the schema naming context are not allowed. |
| 8581 | 0x00002185 | ERROR_DS_MODIFYDN_DISALLOWED_BY_FLAG | A system flag has been set on the object and does not allow the object to be moved or renamed. |
| 8582 | 0x00002186 | ERROR_DS_MODIFYDN_WRONG_GRANDPARE NT | This object is not allowed to change its grandparent container. Moves are not forbidden on this object, but are restricted to sibling containers. |
| 8583 | 0x00002187 | ERROR_DS_NAME_ERROR_TRUST_REFERRAL | Unable to resolve completely, a referral to another forest is generated. |
| 8584 | 0x00002188 | ERROR_NOT_SUPPORTED_ON_STANDARD_SE RVER | The requested action is not supported on standard server. |
| 8585 | 0x00002189 | ERROR_DS_CANT_ACCESS_REMOTE_PART_OF_AD | Could not access a partition of the Active Directory located on a remote server. Make sure at least one server is running for the partition in question. |
| 8586 | 0x0000218A | ERROR_DS_CR_IMPOSSIBLE_TO_VALIDATE_V2 | The directory cannot validate the proposed naming context (or partition) name because it does not hold a replica nor can it contact a replica of the naming context above the proposed naming context. Please ensure that the parent naming context is properly registered in DNS, and at least one replica of this naming context is reachable by the Domain Naming master. |
| 8587 | 0x0000218B | ERROR_DS_THREAD_LIMIT_EXCEEDED | The thread limit for this request was exceeded. |
| 8588 | 0x0000218C | ERROR_DS_NOT_CLOSEST | The Global catalog server is not in the closet site. |



| | | Error | Description |
|---------|-------------|---|---|
| decimal | Hexadecimal | Name | 2000, |
| 9001 | 0x00002329 | DNS ERROR RCODE FORMAT ERROR | DNS server unable to interpret format. |
| 9002 | 0x0000232A | DNS ERROR RCODE SERVER FAILURE | DNS server failure. |
| 9003 | 0x0000232B | DNS ERROR RCODE NAME ERROR | DNS name does not exist. |
| 9004 | 0x0000232C | DNS ERROR RCODE NOT IMPLEMENTED | DNS request not supported by name server. |
| 9005 | 0x0000232D | DNS ERROR RCODE REFUSED | DNS operation refused. |
| 9006 | 0x0000232E | DNS_ERROR_RCODE_YXDOMAIN | DNS name that ought not exist, does exist. |
| 9007 | 0x0000232F | DNS_ERROR_RCODE_YXRRSET | DNS RR set that ought not exist, does exist. |
| 9008 | 0x00002330 | DNS_ERROR_RCODE_NXRRSET | DNS RR set that ought to exist, does not exist. |
| 9009 | 0x00002331 | DNS_ERROR_RCODE_NOTAUTH | DNS server not authoritative for zone. |
| 9010 | 0x00002332 | DNS_ERROR_RCODE_NOTZONE | DNS name in update or prereq is not in zone. |
| 9016 | 0x00002338 | DNS_ERROR_RCODE_BADSIG | DNS signature failed to verify. |
| 9017 | 0x00002339 | DNS_ERROR_RCODE_BADKEY | DNS bad key. |
| 9018 | 0x0000233A | DNS_ERROR_RCODE_BADTIME | DNS signature validity expired. |
| 9501 | 0x0000251D | DNS_INFO_NO_RECORDS | No records found for given DNS query. |
| 9502 | 0x0000251E | DNS_ERROR_BAD_PACKET | Bad DNS packet. |
| 9503 | 0x0000251F | DNS_ERROR_NO_PACKET | No DNS packet. |
| 9504 | 0x00002520 | DNS_ERROR_RCODE | DNS error, check rcode. |
| 9505 | 0x00002521 | DNS_ERROR_UNSECURE_PACKET | Unsecured DNS packet. |
| 9551 | 0x0000254F | DNS_ERROR_INVALID_TYPE | Invalid DNS type. |
| 9552 | 0x00002550 | DNS_ERROR_INVALID_IP_ADDRESS | Invalid IP address. |
| 9553 | 0x00002551 | DNS_ERROR_INVALID_PROPERTY | Invalid property. |
| 9554 | 0x00002552 | DNS_ERROR_TRY_AGAIN_LATER | Try DNS operation again later. |
| 9555 | 0x00002553 | DNS_ERROR_NOT_UNIQUE | Record for given name and type is not unique. |
| 9556 | 0x00002554 | DNS_ERROR_NON_RFC_NAME | DNS name does not comply with RFC specifications. |
| 9557 | 0x00002555 | DNS_STATUS_FQDN | DNS name is a fully-qualified DNS name. |
| 9558 | 0x00002556 | DNS_STATUS_DOTTED_NAME | DNS name is dotted (multi-label). |
| 9559 | 0x00002557 | DNS_STATUS_SINGLE_PART_NAME | DNS name is a single-part name. |
| 9560 | 0x00002558 | DNS_ERROR_INVALID_NAME_CHAR | DSN name contains an invalid character. |
| 9561 | 0x00002559 | DNS_ERROR_NUMERIC_NAME | DNS name is entirely numeric. |
| 9601 | 0x00002581 | DNS_ERROR_ZONE_DOES_NOT_EXIST | DNS zone does not exist. |
| 9602 | 0x00002582 | DNS_ERROR_NO_ZONE_INFO | DNS zone information not available. |
| 9603 | 0x00002583 | DNS_ERROR_INVALID_ZONE_OPERATION | Invalid operation for DNS zone. |
| 9604 | 0x00002584 | DNS_ERROR_ZONE_CONFIGURATION_ERROR | Invalid DNS zone configuration. |
| 9605 | 0x00002585 | DNS_ERROR_ZONE_HAS_NO_SOA_RECORD | DNS zone has no start of authority (SOA) record. |
| 9606 | 0x00002586 | DNS_ERROR_ZONE_HAS_NO_NS_RECORDS | DNS zone has no name server (NS) record. |
| 9607 | 0x00002587 | DNS_ERROR_ZONE_LOCKED | DNS zone is locked. |
| 9608 | 0x00002588 | DNS_ERROR_ZONE_CREATION_FAILED | DNS zone creation failed. |
| 9609 | 0x00002589 | DNS_ERROR_ZONE_ALREADY_EXISTS | DNS zone already exists. |
| 9610 | 0x0000258A | DNS_ERROR_AUTOZONE_ALREADY_EXISTS | DNS automatic zone already exists. |
| 9611 | 0x0000258B | DNS_ERROR_INVALID_ZONE_TYPE | Invalid DNS zone type. |
| 9612 | 0x0000258C | DNS_ERROR_SECONDARY_REQUIRES_MASTE R_IP | Secondary DNS zone requires master IP address. |
| 9613 | 0x0000258D | DNS_ERROR_ZONE_NOT_SECONDARY | DNS zone not secondary. |
| 9614 | 0x0000258E | DNS_ERROR_NEED_SECONDARY_ADDRESSES | Need secondary IP address. |
| 9615 | 0x0000258F | DNS_ERROR_WINS_INIT_FAILED | WINS initialization failed. |
| 9616 | 0x00002590 | DNS_ERROR_NEED_WINS_SERVERS | Need WINS servers. |
| 9617 | 0x00002591 | DNS_ERROR_NBSTAT_INIT_FAILED | NBTSTAT initialization call failed. |
| 9618 | 0x00002592 | DNS_ERROR_SOA_DELETE_INVALID | Invalid delete of start of authority (SOA) |
| 9619 | 0x00002593 | DNS_ERROR_FORWARDER_ALREADY_EXISTS | A conditional forwarding zone already exists for that name. |
| 9651 | 0x000025B3 | DNS_ERROR_PRIMARY_REQUIRES_DATAFILE | Primary DNS zone requires datafile. |
| 9652 | 0x000025B4 | DNS_ERROR_INVALID_DATAFILE_NAME | Invalid datafile name for DNS zone. |
| 9653 | 0x000025B5 | DNS_ERROR_DATAFILE_OPEN_FAILURE | Failed to open datafile for DNS zone. |
| 9654 | 0x000025B6 | DNS_ERROR_FILE_WRITEBACK_FAILED | Failed to write datafile for DNS zone. |
| 9655 | 0x000025B7 | DNS_ERROR_DATAFILE_PARSING | Failure while reading datafile for DNS zone. |
| 9701 | 0x000025E5 | DNS_ERROR_RECORD_DOES_NOT_EXIST | DNS record does not exist. |
| 9702 | 0x000025E6 | DNS_ERROR_RECORD_FORMAT | DNS record format error. |



| Error | | | Description |
|---------|-------------|------------------------------------|---|
| decimal | Hexadecimal | Name | |
| 9703 | 0x000025E7 | DNS_ERROR_NODE_CREATION_FAILED | Node creation failure in DNS. |
| 9704 | 0x000025E8 | DNS_ERROR_UNKNOWN_RECORD_TYPE | Unknown DNS record type. |
| 9705 | 0x000025E9 | DNS_ERROR_RECORD_TIMED_OUT | DNS record timed out. |
| 9706 | 0x000025EA | DNS_ERROR_NAME_NOT_IN_ZONE | Name not in DNS zone. |
| 9707 | 0x000025EB | DNS_ERROR_CNAME_LOOP | CNAME loop detected. |
| 9708 | 0x000025EC | DNS_ERROR_NODE_IS_CNAME | Node is a CNAME DNS record. |
| 9709 | 0x000025ED | DNS_ERROR_CNAME_COLLISION | A CNAME record already exists for given name. |
| 9710 | 0x000025EE | DNS_ERROR_RECORD_ONLY_AT_ZONE_ROOT | Record only at DNS zone root. |
| 9711 | 0x000025EF | DNS_ERROR_RECORD_ALREADY_EXISTS | DNS record already exists. |
| 9712 | 0x000025F0 | DNS_ERROR_SECONDARY_DATA | Secondary DNS zone data error. |
| 9713 | 0x000025F1 | DNS_ERROR_NO_CREATE_CACHE_DATA | Could not create DNS cache data. |
| 9714 | 0x000025F2 | DNS_ERROR_NAME_DOES_NOT_EXIST | DNS name does not exist. |
| 9715 | 0x000025F3 | DNS_WARNING_PTR_CREATE_FAILED | Could not create pointer (PTR) record. |
| 9716 | 0x000025F4 | DNS_WARNING_DOMAIN_UNDELETED | DNS domain was undeleted. |
| 9717 | 0x000025F5 | DNS_ERROR_DS_UNAVAILABLE | The directory service is unavailable. |
| 9718 | 0x000025F6 | DNS_ERROR_DS_ZONE_ALREADY_EXISTS | DNS zone already exists in the directory service. |
| 9719 | 0x000025F7 | DNS_ERROR_NO_BOOTFILE_IF_DS_ZONE | DNS server not creating or reading the boot file for the directory service integrated DNS zone. |
| 9751 | 0x00002617 | DNS_INFO_AXFR_COMPLETE | DNS AXFR (zone transfer) complete. |
| 9752 | 0x00002618 | DNS_ERROR_AXFR | DNS zone transfer failed. |
| 9753 | 0x00002619 | DNS_INFO_ADDED_LOCAL_WINS | Added local WINS server. |
| 9801 | 0x00002649 | DNS_STATUS_CONTINUE_NEEDED | Secure update call needs to continue update request. |
| 9851 | 0x0000267B | DNS_ERROR_NO_TCPIP | TCP/IP network protocol not installed. |
| 9852 | 0x0000267C | DNS_ERROR_NO_DNS_SERVERS | No DNS servers configured for local system. |
| 9901 | 0x000026AD | DNS_ERROR_DP_DOES_NOT_EXIST | The specified directory partition does not exist. |
| 9902 | 0x000026AE | DNS_ERROR_DP_ALREADY_EXISTS | The specified directory partition already exists. |
| 9903 | 0x000026AF | DNS_ERROR_DP_NOT_ENLISTED | The DS is not enlisted in the specified directory partition. |
| 9904 | 0x000026B0 | DNS_ERROR_DP_ALREADY_ENLISTED | The DS is already enlisted in the specified directory partition. |



| | | Error | Description |
|---------|-------------|--------------------|--|
| decimal | Hexadecimal | Name | |
| 10004 | 0x00002714 | WSAEINTR | A blocking operation was interrupted by a call to WSACancelBlockingCall. |
| 10009 | 0x00002719 | WSAEBADF | The file handle supplied is not valid. |
| 10013 | 0x0000271D | WSAEACCES | An attempt was made to access a socket in a way forbidden by its access permissions. |
| 10014 | 0x0000271E | WSAEFAULT | The system detected an invalid pointer address in attempting to use a pointer argument in a call. |
| 10022 | 0x00002726 | WSAEINVAL | An invalid argument was supplied. |
| 10024 | 0x00002728 | WSAEMFILE | Too many open sockets. |
| 10035 | 0x00002733 | WSAEWOULDBLOCK | A non-blocking socket operation could not be completed immediately. |
| 10036 | 0x00002734 | WSAEINPROGRESS | A blocking operation is currently executing. |
| 10037 | 0x00002735 | WSAEALREADY | An operation was attempted on a non-blocking socket that already had an operation in progress. |
| 10038 | 0x00002736 | WSAENOTSOCK | An operation was attempted on something that is not a socket. |
| 10039 | 0x00002737 | WSAEDESTADDRREQ | A required address was omitted from an operation on a socket. |
| 10040 | 0x00002738 | WSAEMSGSIZE | A message sent on a datagram socket was larger than the internal message buffer or some other network limit, or the buffer used to receive a datagram into was smaller than the datagram itself. |
| 10041 | 0x00002739 | WSAEPROTOTYPE | A protocol was specified in the socket function call that does not support the semantics of the socket type requested. |
| 10042 | 0x0000273A | WSAENOPROTOOPT | An unknown, invalid, or unsupported option or level was specified in a getsockopt or setsockopt call. |
| 10043 | 0x0000273B | WSAEPROTONOSUPPORT | The requested protocol has not been configured into the system, or no implementation for it exists. |
| 10044 | 0x0000273C | WSAESOCKTNOSUPPORT | The support for the specified socket type does not exist in this address family. |
| 10045 | 0x0000273D | WSAEOPNOTSUPP | The attempted operation is not supported for the type of object referenced. |
| 10046 | 0x0000273E | WSAEPFNOSUPPORT | The protocol family has not been configured into the system or no implementation for it exists. |
| 10047 | 0x0000273F | WSAEAFNOSUPPORT | An address incompatible with the requested protocol was used. |
| 10048 | 0x00002740 | WSAEADDRINUSE | Only one usage of each socket address (protocol/network address/port) is normally permitted. |
| 10049 | 0x00002741 | WSAEADDRNOTAVAIL | The requested address is not valid in its context. |
| 10050 | 0x00002742 | WSAENETDOWN | A socket operation encountered a dead network. |
| 10051 | 0x00002743 | WSAENETUNREACH | A socket operation was attempted to an unreachable network. |
| 10052 | 0x00002744 | WSAENETRESET | The connection has been broken due to keep- alive activity detecting a failure while the operation was in progress. |
| 10053 | 0x00002745 | WSAECONNABORTED | An established connection was aborted by the software in your host machine. |
| 10054 | 0x00002746 | WSAECONNRESET | An existing connection was forcibly closed by the remote host. |
| 10055 | 0x00002747 | WSAENOBUFS | An operation on a socket could not be performed because the system lacked sufficient buffer space or because a queue was full. |
| 10056 | 0x00002748 | WSAEISCONN | A connect request was made on an already connected socket. |
| 10057 | 0x00002749 | WSAENOTCONN | A request to send or receive data was disallowed because the socket is not connected and (when sending on a datagram socket using a sendto call) no address was supplied. |
| 10058 | 0x0000274A | WSAESHUTDOWN | A request to send or receive data was disallowed because the socket had already been shut down in that direction with a previous shutdown call. |
| 10059 | 0x0000274B | WSAETOOMANYREFS | Too many references to some kernel object. |



| | | Error | Description |
|---------|-------------|---------------------------|---|
| decimal | Hexadecimal | Name | |
| 10060 | 0x0000274C | WSAETIMEDOUT | A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond. |
| 10061 | 0x0000274D | WSAECONNREFUSED | No connection could be made because the target machine actively refused it. |
| 10062 | 0x0000274E | WSAELOOP | Cannot translate name. |
| 10063 | 0x0000274F | WSAENAMETOOLONG | Name component or name was too long. |
| 10064 | 0x00002750 | WSAEHOSTDOWN | A socket operation failed because the destination host was down. |
| 10065 | 0x00002751 | WSAEHOSTUNREACH | A socket operation was attempted to an unreachable host. |
| 10066 | 0x00002752 | WSAENOTEMPTY | Cannot remove a directory that is not empty. |
| 10067 | 0x00002753 | WSAEPROCLIM | A Windows Sockets implementation may have a limit on the number of applications that may use it simultaneously. |
| 10068 | 0x00002754 | WSAEUSERS | Ran out of quota. |
| 10069 | 0x00002755 | WSAEDQUOT | Ran out of disk quota. |
| 10070 | 0x00002756 | WSAESTALE | File handle reference is no longer available. |
| 10071 | 0x00002757 | WSAEREMOTE | Item is not available locally. |
| 10091 | 0x0000276B | WSASYSNOTREADY | WSAStartup cannot function at this time because the underlying system it uses to provide network services is currently unavailable. |
| 10092 | 0x0000276C | WSAVERNOTSUPPORTED | The Windows Sockets version requested is not supported. |
| 10093 | 0x0000276D | WSANOTINITIALISED | Either the application has not called WSAStartup, or WSAStartup failed. |
| 10101 | 0x00002775 | WSAEDISCON | Returned by WSARecv or WSARecvFrom to indicate the remote party has initiated a graceful shutdown sequence. |
| 10102 | 0x00002776 | WSAENOMORE | No more results can be returned by WSALookupServiceNext. |
| 10103 | 0x00002777 | WSAECANCELLED | A call to WSALookupServiceEnd was made while this call was still processing. The call has been canceled. |
| 10104 | 0x00002778 | WSAEINVALIDPROCTABLE | The procedure call table is invalid. |
| 10105 | 0x00002779 | WSAEINVALIDPROVIDER | The requested service provider is invalid. |
| 10106 | 0x0000277A | WSAEPROVIDERFAILEDINIT | The requested service provider could not be loaded or initialized. |
| 10107 | 0x0000277B | WSASYSCALLFAILURE | A system call that should never fail has failed. |
| 10108 | 0x0000277C | WSASERVICE_NOT_FOUND | No such service is known. The service cannot be found in the specified name space. |
| 10109 | 0x0000277D | WSATYPE_NOT_FOUND | The specified class was not found. |
| 10110 | 0x0000277E | WSA_E_NO_MORE | No more results can be returned by WSALookupServiceNext. |
| 10111 | 0x0000277F | WSA_E_CANCELLED | A call to WSALookupServiceEnd was made while this call was still processing. The call has been canceled. |
| 10112 | 0x00002780 | WSAEREFUSED | A database query failed because it was actively refused. |
| 11001 | 0x00002AF9 | WSAHOST_NOT_FOUND | No such host is known. |
| 11002 | 0x00002AFA | WSATRY_AGAIN | This is usually a temporary error during hostname resolution and means that the local server did not receive a response from an authoritative server. |
| 11003 | 0x00002AFB | WSANO_RECOVERY | A non-recoverable error occurred during a database lookup. |
| 11004 | 0x00002AFC | WSANO_DATA | The requested name is valid and was found in the database, but it does not have the correct associated data being resolved for. |
| 11005 | 0x00002AFD | WSA_QOS_RECEIVERS | At least one reserve has arrived. |
| 11006 | 0x00002AFE | WSA_QOS_SENDERS | At least one path has arrived. |
| 11007 | 0x00002AFF | WSA_QOS_NO_SENDERS | There are no senders. |
| 11008 | 0x00002B00 | WSA_QOS_NO_RECEIVERS | There are no receivers. |
| 11009 | 0x00002B01 | WSA_QOS_REQUEST_CONFIRMED | Reserve has been confirmed. |



| | | Error | Description |
|---------|-------------|----------------------------|---|
| decimal | Hexadecimal | Name | |
| 11010 | 0x00002B02 | WSA_QOS_ADMISSION_FAILURE | Error due to lack of resources. |
| 11011 | 0x00002B03 | WSA_QOS_POLICY_FAILURE | Rejected for administrative reasons - bad credentials. |
| 11012 | 0x00002B04 | WSA_QOS_BAD_STYLE | Unknown or conflicting style. |
| 11013 | 0x00002B05 | WSA_QOS_BAD_OBJECT | Problem with some part of the filterspec or providerspecific buffer in general. |
| 11014 | 0x00002B06 | WSA_QOS_TRAFFIC_CTRL_ERROR | Problem with some part of the flowspec. |
| 11015 | 0x00002B07 | WSA_QOS_GENERIC_ERROR | General QOS error. |
| 11016 | 0x00002B08 | WSA_QOS_ESERVICETYPE | An invalid or unrecognized service type was found in the flowspec. |
| 11017 | 0x00002B09 | WSA_QOS_EFLOWSPEC | An invalid or inconsistent flowspec was found in the QOS structure. |
| 11018 | 0x00002B0A | WSA_QOS_EPROVSPECBUF | Invalid QOS provider-specific buffer. |
| 11019 | 0x00002B0B | WSA_QOS_EFILTERSTYLE | An invalid QOS filter style was used. |
| 11020 | 0x00002B0C | WSA_QOS_EFILTERTYPE | An invalid QOS filter type was used. |
| 11021 | 0x00002B0D | WSA_QOS_EFILTERCOUNT | An incorrect number of QOS FILTERSPECs were specified in the FLOWDESCRIPTOR. |
| 11022 | 0x00002B0E | WSA_QOS_EOBJLENGTH | An object with an invalid ObjectLength field was specified in the QOS provider-specific buffer. |
| 11023 | 0x00002B0F | WSA_QOS_EFLOWCOUNT | An incorrect number of flow descriptors was specified in the QOS structure. |
| 11024 | 0x00002B10 | WSA_QOS_EUNKNOWNPSOBJ | An unrecognized object was found in the QOS provider-specific buffer. |
| 11025 | 0x00002B11 | WSA_QOS_EPOLICYOBJ | An invalid policy object was found in the QOS provider-specific buffer. |
| 11026 | 0x00002B12 | WSA_QOS_EFLOWDESC | An invalid QOS flow descriptor was found in the flow descriptor list. |
| 11027 | 0x00002B13 | WSA_QOS_EPSFLOWSPEC | An invalid or inconsistent flowspec was found in the QOS provider-specific buffer. |
| 11028 | 0x00002B14 | WSA_QOS_EPSFILTERSPEC | An invalid FILTERSPEC was found in the QOS provider-specific buffer. |
| 11029 | 0x00002B15 | WSA_QOS_ESDMODEOBJ | An invalid shape discard mode object was found in the QOS provider-specific buffer. |
| 11030 | 0x00002B16 | WSA_QOS_ESHAPERATEOBJ | An invalid shaping rate object was found in the QOS provider-specific buffer. |
| 11031 | 0x00002B17 | WSA_QOS_RESERVED_PETYPE | A reserved policy element was found in the QOS provider-specific buffer. |



| | | Error | Description |
|---------|-------------|---|---|
| decimal | Hexadecimal | Name | · |
| 12000 | 0x00002EE0 | ERROR_SXS_SECTION_NOT_FOUND | The requested section was not present in the activation context. |
| 12001 | 0x00002EE1 | ERROR_SXS_CANT_GEN_ACTCTX | This application has failed to start because the application configuration is incorrect. Reinstalling the application may fix this problem. |
| 12002 | 0x00002EE2 | ERROR_SXS_INVALID_ACTCTXDATA_FORMAT | The application binding data format is invalid. |
| 12003 | 0x00002EE3 | ERROR_SXS_ASSEMBLY_NOT_FOUND | The referenced assembly is not installed on your system. |
| 12004 | 0x00002EE4 | ERROR_SXS_MANIFEST_FORMAT_ERROR | The manifest file does not begin with the required tag and format information. |
| 12005 | 0x00002EE5 | ERROR_SXS_MANIFEST_PARSE_ERROR | The manifest file contains one or more syntax errors. |
| 12006 | 0x00002EE6 | ERROR_SXS_ACTIVATION_CONTEXT_DISABLE D | The application attempted to activate a disabled activation context. |
| 12007 | 0x00002EE7 | ERROR_SXS_KEY_NOT_FOUND | The requested lookup key was not found in any active activation context. |
| 12008 | 0x00002EE8 | ERROR_SXS_VERSION_CONFLICT | A component version required by the application conflicts with another component version already active. |
| 12009 | 0x00002EE9 | ERROR_SXS_WRONG_SECTION_TYPE | The type requested activation context section does not match the query API used. |
| 12010 | 0x00002EEA | ERROR_SXS_THREAD_QUERIES_DISABLED | Lack of system resources has required isolated activation to be disabled for the current thread of execution. |
| 12011 | 0x00002EEB | ERROR_SXS_PROCESS_DEFAULT_ALREADY_S ET | An attempt to set the process default activation context failed because the process default activation context was already set. |
| 12012 | 0x00002EEC | ERROR_SXS_UNKNOWN_ENCODING_GROUP | The encoding group identifier specified is not recognized. |
| 12013 | 0x00002EED | ERROR_SXS_UNKNOWN_ENCODING | The encoding requested is not recognized. |
| 12014 | 0x00002EEE | ERROR_SXS_INVALID_XML_NAMESPACE_URI | The manifest contains a reference to an invalid URI. |
| 12015 | 0x00002EEF | ERROR_SXS_ROOT_MANIFEST_DEPENDENCY_NOT_INSTALLED | The application manifest contains a reference to a dependent assembly which is not installed. |
| 12016 | 0x00002EF0 | ERROR_SXS_LEAF_MANIFEST_DEPENDENCY_ NOT_INSTALLED | The manifest for an assembly used by the application has a reference to a dependent assembly which is not installed. |
| 12017 | 0x00002EF1 | ERROR_SXS_INVALID_ASSEMBLY_IDENTITY_A TTRIBUTE | The manifest contains an attribute for the assembly identity which is not valid. |
| 12018 | 0x00002EF2 | ERROR_SXS_MANIFEST_MISSING_REQUIRED_ DEFAULT_NAMESPACE | The manifest is missing the required default namespace specification on the assembly element. |
| 12019 | 0x00002EF3 | ERROR_SXS_MANIFEST_INVALID_REQUIRED_ DEFAULT_NAMESPACE | The manifest has a default namespace specified on the assembly element but its value is not "urn:schemas-microsoft-com:asm.v1". |
| 12020 | 0x00002EF4 | ERROR_SXS_PRIVATE_MANIFEST_CROSS_PAT | The private manifest probe has crossed the reparse-point-associated path. |
| 10001 | 0.00000=== | WITH_REPARSE_POINT | |
| 12021 | 0x00002EF5 | ERROR_SXS_DUPLICATE_DLL_NAME | Two or more components referenced directly or indirectly by the application manifest have files by the same name. |
| 12022 | 0x00002EF6 | ERROR_SXS_DUPLICATE_WINDOWCLASS_NA ME | Two or more components referenced directly or indirectly by the application manifest have window classes with the same name. |
| 12023 | 0x00002EF7 | ERROR_SXS_DUPLICATE_CLSID | Two or more components referenced directly or indirectly by the application manifest have the same COM server CLSIDs. |
| 12024 | 0x00002EF8 | ERROR_SXS_DUPLICATE_IID | Two or more components referenced directly or indirectly by the application manifest have proxies for the same COM interface IIDs. |
| 12025 | 0x00002EF9 | ERROR_SXS_DUPLICATE_TLBID | Two or more components referenced directly or indirectly by the application manifest have the same COM type library TLBIDs. |
| 12026 | 0x00002EFA | ERROR_SXS_DUPLICATE_PROGID | Two or more components referenced directly or indirectly by the application manifest have the same COM ProgIDs. |



| | | Error | Description |
|---------|-------------|--|---|
| decimal | Hexadecimal | Name | |
| 12027 | 0x00002EFB | ERROR_SXS_DUPLICATE_ASSEMBLY_NAME | Two or more components referenced directly or indirectly by the application manifest are different versions of the same component which is not permitted. |
| 12028 | 0x00002EFC | ERROR_SXS_FILE_HASH_MISMATCH | A component's file does not match the verification information present in the component manifest. |
| 12029 | 0x00002EFD | ERROR_SXS_POLICY_PARSE_ERROR | The policy manifest contains one or more syntax errors. |
| 12030 | 0x00002EFE | ERROR_SXS_XML_E_MISSINGQUOTE | Manifest Parse Error : A string literal was expected, but no opening quote character was found. |
| 12031 | 0x00002EFF | ERROR_SXS_XML_E_COMMENTSYNTAX | Manifest Parse Error : Incorrect syntax was used in a comment. |
| 12032 | 0x00002F00 | ERROR_SXS_XML_E_BADSTARTNAMECHAR | Manifest Parse Error : A name was started with an invalid character. |
| 12033 | 0x00002F01 | ERROR_SXS_XML_E_BADNAMECHAR | Manifest Parse Error : A name contained an invalid character. |
| 12034 | 0x00002F02 | ERROR_SXS_XML_E_BADCHARINSTRING | Manifest Parse Error : A string literal contained an invalid character. |
| 12035 | 0x00002F03 | ERROR_SXS_XML_E_XMLDECLSYNTAX | Manifest Parse Error : Invalid syntax for an XML declaration. |
| 12036 | 0x00002F04 | ERROR_SXS_XML_E_BADCHARDATA | Manifest Parse Error : An invalid character was found in text content. |
| 12037 | 0x00002F05 | ERROR_SXS_XML_E_MISSINGWHITESPACE | Manifest Parse Error : Required white space was missing. |
| 12038 | 0x00002F06 | ERROR_SXS_XML_E_EXPECTINGTAGEND | Manifest Parse Error : The character '>' was expected. |
| 12039 | 0x00002F07 | ERROR_SXS_XML_E_MISSINGSEMICOLON | Manifest Parse Error : A semi colon character was expected. |
| 12040 | 0x00002F08 | ERROR_SXS_XML_E_UNBALANCEDPAREN | Manifest Parse Error : Unbalanced parentheses. |
| 12041 | 0x00002F09 | ERROR_SXS_XML_E_INTERNALERROR | Manifest Parse Error : Internal error. |
| 12042 | 0x00002F0A | ERROR_SXS_XML_E_UNEXPECTED_WHITESPA | Manifest Parse Error : White space is not allowed at this location. |
| 12043 | 0x00002F0B | ERROR_SXS_XML_E_INCOMPLETE_ENCODING | Manifest Parse Error : End of file reached in invalid state for current encoding. |
| 12044 | 0x00002F0C | ERROR_SXS_XML_E_MISSING_PAREN | Manifest Parse Error : Missing parenthesis. |
| 12045 | 0x00002F0D | ERROR_SXS_XML_E_EXPECTINGCLOSEQUOTE | Manifest Parse Error : A single or double closing quote character (\' or \") is missing. |
| 12046 | 0x00002F0E | ERROR_SXS_XML_E_MULTIPLE_COLONS | Manifest Parse Error : Multiple colons are not allowed in a name. |
| 12047 | 0x00002F0F | ERROR_SXS_XML_E_INVALID_DECIMAL | Manifest Parse Error : Invalid character for decimal digit. |
| 12048 | 0x00002F10 | ERROR_SXS_XML_E_INVALID_HEXIDECIMAL | Manifest Parse Error : Invalid character for hexadecimal digit. |
| 12049 | 0x00002F11 | ERROR_SXS_XML_E_INVALID_UNICODE | Manifest Parse Error : Invalid Unicode character value for this platform. |
| 12050 | 0x00002F12 | ERROR_SXS_XML_E_WHITESPACEORQUESTIONMARK | Manifest Parse Error : Expecting white space or '?'. |
| 12051 | 0x00002F13 | ERROR_SXS_XML_E_UNEXPECTEDENDTAG | Manifest Parse Error : End tag was not expected at this location. |
| 12052 | 0x00002F14 | ERROR_SXS_XML_E_UNCLOSEDTAG | Manifest Parse Error : The following tags were not closed: %1. |
| 12053 | 0x00002F15 | ERROR_SXS_XML_E_DUPLICATEATTRIBUTE | Manifest Parse Error : Duplicate attribute. |
| 12054 | 0x00002F16 | ERROR_SXS_XML_E_MULTIPLEROOTS | Manifest Parse Error : Only one top level element is allowed in an XML document. |
| 12055 | 0x00002F17 | ERROR_SXS_XML_E_INVALIDATROOTLEVEL | Manifest Parse Error : Invalid at the top level of the document. |
| 12056 | 0x00002F18 | ERROR_SXS_XML_E_BADXMLDECL | Manifest Parse Error : Invalid XML declaration. |
| 12057 | 0x00002F19 | ERROR_SXS_XML_E_MISSINGROOT | Manifest Parse Error : XML document must have a top level element. |
| 12058 | 0x00002F1A | ERROR_SXS_XML_E_UNEXPECTEDEOF | Manifest Parse Error : Unexpected end of file. |
| 12059 | 0x00002F1B | ERROR_SXS_XML_E_BADPEREFINSUBSET | Manifest Parse Error : Parameter entities cannot be used inside markup declarations in an internal subset. |
| 12060 | 0x00002F1C | ERROR_SXS_XML_E_UNCLOSEDSTARTTAG | Manifest Parse Error : Element was not closed. |



| | | Error | Description |
|----------------|--------------------------|--|--|
| decimal | Hexadecimal | Name | |
| 12061 | 0x00002F1D | ERROR_SXS_XML_E_UNCLOSEDENDTAG | Manifest Parse Error : End element was missing the character '>'. |
| 12062 | 0x00002F1E | ERROR_SXS_XML_E_UNCLOSEDSTRING | Manifest Parse Error : A string literal was not closed. |
| 12063 | 0x00002F1F | ERROR_SXS_XML_E_UNCLOSEDCOMMENT | Manifest Parse Error : A comment was not closed. |
| 12064 | 0x00002F20 | ERROR_SXS_XML_E_UNCLOSEDDECL | Manifest Parse Error : A declaration was not closed. |
| 12065 | 0x00002F21 | ERROR_SXS_XML_E_UNCLOSEDCDATA | Manifest Parse Error : A CDATA section was not closed. |
| 12066 | 0x00002F22 | ERROR_SXS_XML_E_RESERVEDNAMESPACE | Manifest Parse Error : The namespace prefix is not allowed to start with the reserved string "xml". |
| 12067 | 0x00002F23 | ERROR_SXS_XML_E_INVALIDENCODING | Manifest Parse Error : System does not support the specified encoding. |
| 12068 | 0x00002F24 | ERROR_SXS_XML_E_INVALIDSWITCH | Manifest Parse Error : Switch from current encoding to specified encoding not supported. |
| 12069 | 0x00002F25 | ERROR_SXS_XML_E_BADXMLCASE | Manifest Parse Error : The name 'xml' is reserved and must be lower case. |
| 12070 | 0x00002F26 | ERROR_SXS_XML_E_INVALID_STANDALONE | Manifest Parse Error : The standalone attribute must have the value 'yes' or 'no'. |
| 12071 | 0x00002F27 | ERROR_SXS_XML_E_UNEXPECTED_STANDAL ONE | Manifest Parse Error : The standalone attribute cannot be used in external entities. |
| 12072 | 0x00002F28 | ERROR_SXS_XML_E_INVALID_VERSION | Manifest Parse Error : Invalid version number. |
| 12073 | 0x00002F29 | ERROR_SXS_XML_E_MISSINGEQUALS | Manifest Parse Error : Missing equals sign between attribute and attribute value. |
| 13000 | 0x000032C8 | ERROR_IPSEC_QM_POLICY_EXISTS | The specified quick mode policy already exists. |
| 13001 | 0x000032C9 | ERROR_IPSEC_QM_POLICY_NOT_FOUND | The specified quick mode policy was not found. |
| 13002 | 0x000032CA | ERROR_IPSEC_QM_POLICY_IN_USE | The specified quick mode policy is being used. |
| 13003 | 0x000032CB | ERROR_IPSEC_MM_POLICY_EXISTS | The specified main mode policy already exists. |
| 13004 | 0x000032CC | ERROR_IPSEC_MM_POLICY_NOT_FOUND | The specified main mode policy was not found. |
| 13005 | 0x000032CD | ERROR_IPSEC_MM_POLICY_IN_USE | The specified main mode policy is being used. |
| 13006 | 0x000032CE | ERROR_IPSEC_MM_FILTER_EXISTS | The specified main mode filter already exists. |
| 13007 | 0x000032CF | ERROR_IPSEC_MM_FILTER_NOT_FOUND | The specified main mode filter was not found. |
| 13008 13009 | 0x000032D0 0x000032D1 | ERROR_IPSEC_TRANSPORT_FILTER_EXISTS ERROR_IPSEC_TRANSPORT_FILTER_NOT_FOU ND | The specified transport mode filter already exists. The specified transport mode filter does not exist. |
| 13010 | 0x000032D2 | ERROR_IPSEC_MM_AUTH_EXISTS | The specified main mode authentication list exists. |
| 13011 | 0x000032D3 | ERROR_IPSEC_MM_AUTH_NOT_FOUND | The specified main mode authentication list was not found. |
| 13012 | 0x000032D4 | ERROR_IPSEC_MM_AUTH_IN_USE | The specified quick mode policy is being used. |
| 13013 | 0x000032D5 | ERROR_IPSEC_DEFAULT_MM_POLICY_NOT_F OUND | The specified main mode policy was not found. |
| 13014 | 0x000032D6 | ERROR_IPSEC_DEFAULT_MM_AUTH_NOT_FOUND | The specified quick mode policy was not found. |
| 13015 | 0x000032D7 | ERROR_IPSEC_DEFAULT_QM_POLICY_NOT_FOUND | The manifest file contains one or more syntax errors. |
| 13016 | 0x000032D8 | ERROR_IPSEC_TUNNEL_FILTER_EXISTS | The application attempted to activate a disabled activation context. |
| 13017 | 0x000032D9 | ERROR_IPSEC_TUNNEL_FILTER_NOT_FOUND | The requested lookup key was not found in any active activation context. |
| 13018 | 0x000032DA | ERROR_IPSEC_MM_FILTER_PENDING_DELETION | The Main Mode filter is pending deletion. |
| 13019 | 0x000032DB | ERROR_IPSEC_TRANSPORT_FILTER_PENDING _DELETION | The transport filter is pending deletion. |
| 13020 | 0x000032DC | ERROR_IPSEC_TUNNEL_FILTER_PENDING_DE LETION | The tunnel filter is pending deletion. |
| 13021 | 0x000032DD | ERROR_IPSEC_MM_POLICY_PENDING_DELETION | The Main Mode policy is pending deletion. |
| 13022 | 0x000032DE | ERROR_IPSEC_MM_AUTH_PENDING_DELETIO | The Main Mode authentication bundle is pending deletion. |
| 13023 | 0x000032DF | ERROR_IPSEC_QM_POLICY_PENDING_DELETION | The Quick Mode policy is pending deletion. |



| | | Error | Description |
|---------|-------------|--|--|
| decimal | Hexadecimal | Name | • |
| 13801 | 0x000035E9 | ERROR_IPSEC_IKE_AUTH_FAIL | IKE authentication credentials are unacceptable. |
| 13802 | 0x000035EA | ERROR IPSEC IKE ATTRIB FAIL | IKE security attributes are unacceptable. |
| 13803 | 0x000035EB | ERROR IPSEC IKE NEGOTIATION PENDING | IKE Negotiation in progress. |
| 13804 | 0x000035EC | ERROR_IPSEC_IKE_GENERAL_PROCESSING_ERROR | General processing error. |
| 13805 | 0x000035ED | ERROR_IPSEC_IKE_TIMED_OUT | Negotiation timed out. |
| 13806 | 0x000035EE | ERROR_IPSEC_IKE_NO_CERT | IKE failed to find valid machine certificate. |
| 13807 | 0x000035EF | ERROR_IPSEC_IKE_SA_DELETED | IKE SA deleted by peer before establishment completed. |
| 13808 | 0x000035F0 | ERROR_IPSEC_IKE_SA_REAPED | IKE SA deleted before establishment completed. |
| 13809 | 0x000035F1 | ERROR_IPSEC_IKE_MM_ACQUIRE_DROP | Negotiation request sat in Queue too long. |
| 13810 | 0x000035F2 | ERROR_IPSEC_IKE_QM_ACQUIRE_DROP | Negotiation request sat in Queue too long. |
| 13811 | 0x000035F3 | ERROR_IPSEC_IKE_QUEUE_DROP_MM | Negotiation request sat in Queue too long. |
| 13812 | 0x000035F4 | ERROR_IPSEC_IKE_QUEUE_DROP_NO_MM | Negotiation request sat in Queue too long. |
| 13813 | 0x000035F5 | ERROR_IPSEC_IKE_DROP_NO_RESPONSE | No response from peer. |
| 13814 | 0x000035F6 | ERROR_IPSEC_IKE_MM_DELAY_DROP | Negotiation took too long. |
| 13815 | 0x000035F7 | ERROR_IPSEC_IKE_QM_DELAY_DROP | Negotiation took too long. |
| 13816 | 0x000035F8 | ERROR_IPSEC_IKE_ERROR | Unknown error occurred. |
| 13817 | 0x000035F9 | ERROR_IPSEC_IKE_CRL_FAILED | Certificate Revocation Check failed. |
| 13818 | 0x000035FA | ERROR_IPSEC_IKE_INVALID_KEY_USAGE | Invalid certificate key usage. |
| 13819 | 0x000035FB | ERROR_IPSEC_IKE_INVALID_CERT_TYPE | Invalid certificate type. |
| 13820 | 0x000035FC | ERROR_IPSEC_IKE_NO_PRIVATE_KEY | No private key associated with machine certificate. |
| 13822 | 0x000035FE | ERROR_IPSEC_IKE_DH_FAIL | Failure in Diffie-Helman computation. |
| 13824 | 0x00003600 | ERROR_IPSEC_IKE_INVALID_HEADER | Invalid header. |
| 13825 | 0x00003601 | ERROR_IPSEC_IKE_NO_POLICY | No policy configured. |
| 13826 | 0x00003602 | ERROR_IPSEC_IKE_INVALID_SIGNATURE | Failed to verify signature. |
| 13827 | 0x00003603 | ERROR_IPSEC_IKE_KERBEROS_ERROR | Failed to authenticate using Kerberos. |
| 13828 | 0x00003604 | ERROR_IPSEC_IKE_NO_PUBLIC_KEY | Peer's certificate did not have a public key. |
| 13829 | 0x00003605 | ERROR_IPSEC_IKE_PROCESS_ERR | Error processing error payload. |
| 13830 | 0x00003606 | ERROR_IPSEC_IKE_PROCESS_ERR_SA | Error processing SA payload. |
| 13831 | 0x00003607 | ERROR_IPSEC_IKE_PROCESS_ERR_PROP | Error processing Proposal payload. |
| 13832 | 0x00003608 | ERROR_IPSEC_IKE_PROCESS_ERR_TRANS | Error processing Transform payload. |
| 13833 | 0x00003609 | ERROR_IPSEC_IKE_PROCESS_ERR_KE | Error processing KE payload. |
| 13834 | 0x0000360A | ERROR_IPSEC_IKE_PROCESS_ERR_ID | Error processing ID payload. |
| 13835 | 0x0000360B | ERROR_IPSEC_IKE_PROCESS_ERR_CERT | Error processing Cert payload. |
| 13836 | 0x0000360C | ERROR_IPSEC_IKE_PROCESS_ERR_CERT_REQ | Error processing Certificate Request payload. |
| 13837 | 0x0000360D | ERROR_IPSEC_IKE_PROCESS_ERR_HASH | Error processing Hash payload. |
| 13838 | 0x0000360E | ERROR_IPSEC_IKE_PROCESS_ERR_SIG | Error processing Signature payload. |
| 13839 | 0x0000360F | ERROR_IPSEC_IKE_PROCESS_ERR_NONCE | Error processing Nonce payload. |
| 13840 | 0x00003610 | ERROR_IPSEC_IKE_PROCESS_ERR_NOTIFY | Error processing Notify payload. |
| 13841 | 0x00003611 | ERROR_IPSEC_IKE_PROCESS_ERR_DELETE | Error processing Delete Payload. |
| 13842 | 0x00003612 | ERROR_IPSEC_IKE_PROCESS_ERR_VENDOR | Error processing Vendorld payload. |
| 13843 | 0x00003613 | ERROR_IPSEC_IKE_INVALID_PAYLOAD | Invalid payload received. |
| 13844 | 0x00003614 | ERROR_IPSEC_IKE_LOAD_SOFT_SA | Soft SA loaded. |
| 13845 | 0x00003615 | ERROR_IPSEC_IKE_SOFT_SA_TORN_DOWN | Soft SA torn down. |
| 13846 | 0x00003616 | ERROR_IPSEC_IKE_INVALID_COOKIE | Invalid cookie received |
| 13847 | 0x00003617 | ERROR_IPSEC_IKE_NO_PEER_CERT | Peer failed to send valid machine certificate. |
| 13848 | 0x00003618 | ERROR_IPSEC_IKE_PEER_CRL_FAILED | Certification Revocation check of peer's certificate failed. |
| 13849 | 0x00003619 | ERROR_IPSEC_IKE_POLICY_CHANGE | New policy invalidated SAs formed with old policy. |
| 13850 | 0x0000361A | ERROR_IPSEC_IKE_NO_MM_POLICY | There is no available Main Mode IKE policy. |
| 13851 | 0x0000361B | ERROR_IPSEC_IKE_NOTCBPRIV | Failed to enabled TCB privilege. |
| 13852 | 0x0000361C | ERROR_IPSEC_IKE_SECLOADFAIL | Failed to load SECURITY.DLL. |
| 13853 | 0x0000361D | ERROR_IPSEC_IKE_FAILSSPINIT | Failed to obtain security function table dispatch address from SSPI. |
| 13854 | 0x0000361E | ERROR_IPSEC_IKE_FAILQUERYSSP | Failed to query Kerberos package to obtain max token size. |



| | | Error | Description |
|---------|-------------|--|---|
| decimal | Hexadecimal | Name | · |
| 13855 | 0x0000361F | ERROR_IPSEC_IKE_SRVACQFAIL | Failed to obtain Kerberos server credentials for ISAKMP/ERROR_IPSEC_IKE service. Kerberos authentication will not function. The most likely reason for this is lack of domain membership. This is normal if your computer is a member of a workgroup. |
| 13856 | 0x00003620 | ERROR_IPSEC_IKE_SRVQUERYCRED | Failed to determine SSPI principal name for ISAKMP/ERROR_IPSEC_IKE service (QueryCredentialsAttributes). |
| 13857 | 0x00003621 | ERROR_IPSEC_IKE_GETSPIFAIL | Failed to obtain new SPI for the inbound SA from lpsec driver. The most common cause for this is that the driver does not have the correct filter. Check your policy to verify the filters. |
| 13858 | 0x00003622 | ERROR_IPSEC_IKE_INVALID_FILTER | Given filter is invalid. |
| 13859 | 0x00003623 | ERROR_IPSEC_IKE_OUT_OF_MEMORY | Memory allocation failed. |
| 13860 | 0x00003624 | ERROR_IPSEC_IKE_ADD_UPDATE_KEY_FAILED | Failed to add Security Association to IPSec Driver. The most common cause for this is if the IKE negotiation took too long to complete. If the problem persists, reduce the load on the faulting machine. |
| 13861 | 0x00003625 | ERROR_IPSEC_IKE_INVALID_POLICY | Invalid policy. |
| 13862 | 0x00003626 | ERROR_IPSEC_IKE_UNKNOWN_DOI | Invalid DOI. |
| 13863 | 0x00003627 | ERROR_IPSEC_IKE_INVALID_SITUATION | Invalid situation. |
| 13864 | 0x00003628 | ERROR_IPSEC_IKE_DH_FAILURE | Diffie-Hellman failure. |
| 13865 | 0x00003629 | ERROR_IPSEC_IKE_INVALID_GROUP | Invalid Diffie-Hellman group. |
| 13866 | 0x0000362A | ERROR_IPSEC_IKE_ENCRYPT | Error encrypting payload. |
| 13867 | 0x0000362B | ERROR_IPSEC_IKE_DECRYPT | Error decrypting payload. |
| 13868 | 0x0000362C | ERROR_IPSEC_IKE_POLICY_MATCH | Policy match error. |
| 13869 | 0x0000362D | ERROR_IPSEC_IKE_UNSUPPORTED_ID | Unsupported ID. |
| 13870 | 0x0000362E | ERROR_IPSEC_IKE_INVALID_HASH | Hash verification failed. |
| 13871 | 0x0000362F | ERROR_IPSEC_IKE_INVALID_HASH_ALG | Invalid hash algorithm. |
| 13872 | 0x00003630 | ERROR_IPSEC_IKE_INVALID_HASH_SIZE | Invalid hash size. |
| 13873 | 0x00003631 | ERROR_IPSEC_IKE_INVALID_ENCRYPT_ALG | Invalid encryption algorithm. |
| 13874 | 0x00003632 | ERROR_IPSEC_IKE_INVALID_AUTH_ALG | Invalid authentication algorithm. |
| 13875 | 0x00003633 | ERROR_IPSEC_IKE_INVALID_SIG | Invalid certificate signature. |
| 13876 | 0x00003634 | ERROR_IPSEC_IKE_LOAD_FAILED | Load failed. |
| 13877 | 0x00003635 | ERROR_IPSEC_IKE_RPC_DELETE | Deleted via RPC call. |
| 13878 | 0x00003636 | ERROR_IPSEC_IKE_BENIGN_REINIT | Temporary state created to perform reinitialization. This is not a real failure. |
| 13879 | 0x00003637 | ERROR_IPSEC_IKE_INVALID_RESPONDER_LIF ETIME_NOTIFY | The lifetime value received in the Responder Lifetime Notify is below the Windows 2000 configured minimum value. Please fix the policy on the peer machine. |
| 13880 | 0x00003638 | ERROR_IPSEC_IKE_QM_LIMIT_REAP | SA reaped because QM limit was reached. |
| 13881 | 0x00003639 | ERROR_IPSEC_IKE_INVALID_CERT_KEYLEN | Key length in certificate is too small for configured security requirements. |
| 13882 | 0x0000363A | ERROR_IPSEC_IKE_MM_LIMIT | Max number of established MM SAs to peer exceeded. |
| 13883 | 0x0000363B | ERROR_IPSEC_IKE_NEGOTIATION_DISABLED | IKE received a policy that disables negotiation. |
| 13884 | 0x0000363C | ERROR_IPSEC_IKE_QM_LIMIT | Reached maximum quick mode limit for the main mode. New main mode will be started. |



7 Samples

The following samples provide a quick introduction to the use of the PLC library, based on possible use cases

Further programming samples for IPC diagnostics using other programming languages can be found in the documentation on the <u>Beckhoff Device Manager</u>.

7.1 **IpcDiagnostics**

The sample shows the simple reading of various IPC diagnostics parameters with the help of the function blocks FB IPCDiag ReadParameter [• 9] and FB IPCDiag ReadParameterPeriodic [• 11].

Six parameters are read once only and one parameter whose values change over time is read periodically. Variables are created for these parameters.

```
PROGRAM IpcDiagnostics
VAR CONSTANT
                  : T AmsNetID := '';
                                             // local
    cNetId
    cNbrParameters : UDINT := 6;
                                             // number of parameters to read
END VAR
                  : STRING(39);
   sDeviceName
                 : UDINT;
    nCpuFreq
    nTcBuild
                   : UINT;
   aNetworkNames : ARRAY[1..3] OF STRING(79); // array in order to receive info of up to three ne
twork ports (NICs)
                    : ARRAY[1..3] OF STRING(39); // array in order to receive info of up to three ne
    aIpAddr
twork ports (NICs)
   aDHCP
                    : ARRAY[1..3] OF BOOL;
                                                // array in order to receive info of up to three ne
twork ports (NICs)
   nCpuTemperature : INT;
                                                // should be read periodically
                  : E_State := E_State.Init;
    hrGetValue
                    : HRESULT;
    fbDiagRegister : FB IPCDiag_Register := (sNetId:=cNetId);
    fbDiagRead : FB_IPCDiag_ReadParameter := (sNetId:=cNetId);
                    : USINT := 1;
    nKeyIdx
    aParameterKeys : ARRAY[1..cNbrParameters] OF E IPCDiag ParameterKey
                                                   := [ E IPCDiag ParameterKey.IPCDeviceName,
                                                        E IPCDiag_ParameterKey.CPU_Frequency,
                                                        E_IPCDiag_ParameterKey.TC_VersionBuild,
                                                        E IPCDiag ParameterKey.NIC_Name,
                                                        E IPCDiag ParameterKey.NIC IPv4Address,
                                                        E_IPCDiag_ParameterKey.NIC_DHCP ];
    fbDiagReadPeriodic : FB IPCDiag ReadParameterPeriodic := (eParameterKey:=E IPCDiag ParameterKey.
eCPU Temp,
                                                             tPeriod:= T#10S, sNetId:=cNetId);
END VAR
```

Each parameter is read as follows: The instance of FB_IPCDiag_ReadParameter is triggered and called cyclically until the reading procedure is completed. Following that, the parameter is copied using the GetParameter() method to its own variable, which has been prepared for the purpose.

```
E State.ReadOnce: // reads every parameter once
   IF NOT fbDiagRead.bBusy THEN
        fbDiagRead(bExecute:= TRUE, eParameterKey:=aParameterKeys[nKeyIdx], fbRegister:=fbDiagRegist
er);
   ELSE
        fbDiagRead(bExecute:= FALSE, fbRegister:=fbDiagRegister);
   END IF
   IF NOT fbDiagRead.bBusy THEN
        IF fbDiagRead.bError THEN
           eState := E State.Error;
        ELSE // get value
           IF aParameterKeys[nKeyIdx] = E IPCDiag ParameterKey.IPCDeviceName THEN
                hrGetValue := fbDiagRead.GetParameter(pBuffer:=ADR(sDeviceName), nBufferSize:=SIZEOF
(sDeviceName)):
            ELSIF aParameterKeys[nKeyIdx] = E_IPCDiag_ParameterKey.CPU_Frequency THEN
                hrGetValue := fbDiagRead.GetParameter(pBuffer:=ADR(nCpuFreq), nBufferSize:=SIZEOF(nC
puFreq));
```



Once all six parameters have been read successfully, the state of the sample program changes from <code>E_State.ReadOnce</code> to <code>E_State.ReadPeriodically</code>, in which the seventh variable is read periodically. The instance of <code>FB_IPCDiag_ReadParameterPeriodic</code> is called cyclically. The selected parameter is queried internally with the set period of 10 seconds. A valid value can be copied into the prepared variable as soon as the function block output <code>bValid</code> is set.

```
E_State.ReadPeriodically:
    fbDiagReadPeriodic(bEnable:=TRUE, fbRegister:=fbDiagRegister);
    IF fbDiagReadPeriodic.bValid THEN
        fbDiagReadPeriodic.GetParameter(pBuffer:=ADR(nCpuTemperature), nBufferSize:=SIZEOF(nCpuTemperature));
    END_IF
    IF fbDiagReadPeriodic.bError THEN
        eState := E_State.Error;
    END_IF
```

If you wish to supplement the sample by a further periodic parameter query, you can declare an additional instance of FB IPCDiag ReadParameterPeriodic and similarly call it in the state E State.Ready.

Download: https://infosys.beckhoff.com/content/1033/TcPlcLib_Tc3_IPCDiag/Resources/8747975691/.zip

7.2 lpcDiagnostics_2

This sample is very similar to the lpcDiagnostics sample and differs only in terms of the implementation flavor and optional writing of a parameter.

The program is structured in such a way that it can easily be adapted for access to other IPC diagnostics parameters.

Enumeration definition

```
{attribute 'qualified_only'}
TYPE E_State :
(
    Init,
    Idle,
    ReadOnce_CpuUsage,
    ReadOnce_CpuTemperature,
    ReadOnce_SrnMainboard,
    ReadOnce_SrnIPC,
    Write_DHCP,
    Write_IPAddr,
    ReadPeriodically,
    Error
);
END TYPE
```

Variable Declaration

```
PROGRAM MAIN

VAR

bStart : BOOL := TRUE; // flag to trigger (re)start of statemachine
bSkipSettingIPAddr : BOOL := TRUE; // for safety reasons -

set FALSE if you want to set the IP address
eState : E_State := E_State.Init;

bError : BOOL; // error flag (indicator: error occured)
hrErrorCode : HRESULT; // last error code
```



```
hrGetValue
                 : HRESULT;
                          : UINT;
                                                     // CPU usage [%]
    nCpuUsage
                                                     // CPU temerature [°C]
    nCpuTemperature
                           : INT;
    sSerialNumberMainboard : STRING;
                                                     // serial number of mainboard
    sSerialNumberIPC : STRING;
nNicModuleIdx : USINT := 1;
                                                     // serial number of IPC
                                                    // select which NIC adapter should be adapted w
   nNicModuleIdx
ith a new IP address
   bDHCP
                          : BOOL := FALSE;
    sIPAddr
                          : T IPv4Addr := '174.18.3.154'; // the new ip address
    aFanSpeed
                          : ARRAY[1..2] OF UINT;
                                                   // speed of fans - should be read periodically
    fbDiagRegister
                          : FB_IPCDiag_Register := (sNetId:=cNetId);
    fbDiagRead
                           : FB IPCDiag ReadParameter := (sNetId:=cNetId);
    fbDiagReadPeriodic : FB IPCDiag ReadParameterPeriodic := (tPeriod:= T#10S, sNetId:=cNetId);
                          : FB IPCDiag WriteParameter := (sNetId:=cNetId);
    fbDiagWrite
END VAR
VAR CONSTANT
    cNetId : T_AmsNetID := ''; // local
```

Initialization

```
E_State.Init:
    IF NOT fbDiagRegister.bBusy THEN
        fbDiagRegister(bExecute:=TRUE);
    ELSE
        fbDiagRegister(bExecute:=FALSE, bError=>bError, hrErrorCode=>hrErrorCode);
    END_IF
    IF NOT fbDiagRegister.bBusy THEN
        IF fbDiagRegister.bError THEN
            eState := E_State.Error;
        ELSE
            eState := E_State.Idle;
        END_IF
    END_IF
    END_IF
```

Simple parameter query (using CPU temperature as an example)

```
E State.ReadOnce CpuTemperature:
   IF NOT fbDiagRead.bBusy THEN
       fbDiagRead(bExecute:= TRUE, eParameterKey:=E IPCDiag ParameterKey.CPU Temp, fbRegister:=fbDi
agRegister);
   ELSE
        fbDiagRead(bExecute:= FALSE, fbRegister:=fbDiagRegister, bError=>bError, hrErrorCode=>hrErro
rCode);
   END IF
   IF NOT fbDiagRead.bBusy THEN
       IF fbDiagRead.bError THEN
           eState := E State.Error;
       ELSE // get value
           hrGetValue := fbDiagRead.GetParameter(pBuffer:=ADR(nCpuTemperature), nBufferSize:=SIZEOF
(nCpuTemperature));
           IF FAILED(hrGetValue) THEN
               eState := E State.Error;
           ELSE
               eState := E State.ReadOnce SrnMainboard;
           END IF
        END IF
  END IF
```

Writing a parameter (using the IP address as an example)

```
E State.Write IPAddr:
    IF NOT fbDiagWrite.bBusy THEN
        fbDiagWrite(bExecute:= TRUE,
                    eParameterKey:=E_IPCDiag_ParameterKey.NIC_IPv4Address,
                    pBuffer:=ADR(sIPAddr),
                    nBufferSize:=INT TO UDINT(LEN(sIPAddr)+1),
                    nModuleIdx:=nNicModuleIdx,
                    fbRegister:=fbDiagRegister );
    ELSE
        fbDiagWrite(bExecute:= FALSE, fbRegister:=fbDiagRegister, bError=>bError, hrErrorCode=>hrErr
orCode);
    END IF
    IF NOT fbDiagWrite.bBusy THEN
        IF fbDiagWrite.bError THEN
            eState := E State.Error;
       ELSE
```



```
eState := E_State.ReadPeriodically;
END_IF
END_IF
```

Periodic query of a parameter (using the fan speed as an example)

More Information: www.beckhoff.com/te1000

Beckhoff Automation GmbH & Co. KG Hülshorstweg 20 33415 Verl Germany Phone: +49 5246 9630 info@beckhoff.com www.beckhoff.com

