

DHCP Server Operational Events

By Archiveddocs

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Event ID

Event category

Event text

1000

EVENT_SERVER_UNKNOWN_OPTION

The DHCP service received the unknown option %1, with a length of %2. The raw option data is given below.

1001

EVENT_SERVER_FAILED_REGISTER_SC

The DHCP service failed to register with Service Controller. The following error occurred: %n%1.

1002

EVENT_SERVER_INIT_DATA_FAILED

The DHCP service failed to initialize its global parameters. The following error occurred: %n%1

1003

EVENT_SERVER_INIT_REGISTRY_FAILED

The DHCP service failed to initialize its registry parameters. The following error occurred: %n%1

1004

EVENT_SERVER_INIT_DATABASE_FAILED

The DHCP service failed to initialize the database. The following error occurred: %n%1

1005

EVENT_SERVER_INIT_WINSOCK_FAILED

The DHCP service failed to initialize Winsock startup. The following error occurred: %n%1

1006

EVENT_SERVER_INIT_RPC_FAILED

The DHCP service failed to start as a RPC server. The following error occurred : %n%1

1007

EVENT_SERVER_INIT SOCK_FAILED

The DHCP service failed to initialize Winsock data. The following error occurred: %n%1

1008

EVENT_SERVER_SHUTDOWN

The DHCP service is shutting down due to the following error: %n%1

1009

EVENT_SERVER_CLIENT_CLEANUP

The DHCP service encountered the following error while cleaning up the pending client records: %n%1

1010

EVENT_SERVER_DATABASE_CLEANUP

The DHCP service encountered the following error while cleaning up the database: %n%1

1011

EVENT_SERVER_LEASE_NACK

The DHCP service issued a NACK (negative acknowledgement message) to the client, %2, for the address, %1.

1012

EVENT_SERVER_LEASE_DECLINED

The DHCP client, %2, declined the address %1.

1013

EVENT_SERVER_LEASE_RELEASE

The DHCP Client, %2, released the address %1.

1016

EVENT_SERVER_DATABASE_BACKUP

The DHCP service encountered the following error when backing up the database: %n%1

1017

EVENT_SERVER_CONFIG_BACKUP

The DHCP service encountered the following error when backing up the registry configuration: %n%1

1018

EVENT_SERVER_DATABASE_RESTORE_FAILED

The DHCP service failed to restore the database. The following error occurred: %n%1

1019

EVENT_SERVER_CONFIG_RESTORE_FAILED

The DHCP service failed to restore the DHCP registry configuration. The following error occurred: %n%1

1020

EVENT_SERVER_LOW_ADDRESS_WARNING

Scope, %1, is %2 percent full with only %3 IP addresses remaining.

1021

EVENT_SERVER_LOAD_JET_FAILED

The DHCP service could not load the JET database library successfully.

1022

EVENT_SERVER_JET_CONV_REQUIRED

The DHCP service could not use the database. If this service was started for the first time after the upgrade from NT 3.51 or earlier, you need to run the utility, upg351db.exe, on the DHCP database to convert it to the new JET database format. Restart the DHCP service after you have upgraded the database.

1023

EVENT_SERVER_JET_CONV_IN_PROGRESS

The DHCP service will now terminate because the existing database needs conversion to Windows 2000 format. The conversion via the jetconv process, has initiated. Do not reboot or stop the jetconv process. The conversion may take up to 10 minutes depending on the size of the database. Terminate DHCP now by clicking OK. This is required for the database conversion to succeed. NOTE: The DHCP service will be restarted automatically when the conversion is completed. To check conversion status, look at the Application event log for the jetconv process.

1024

EVENT_SERVER_INIT_AND_READY

The DHCP service has initialized and is ready

1025

EVENT_SERVER_BOOT_FILE_TABLE

The DHCP service was unable to read the BOOTP file table from the registry. The DHCP service will be unable to respond to BOOTP requests that specify the boot file name.

1026

EVENT_SERVER_BOOT_FILE_NAME

The DHCP service was unable to read the global BOOTP file name from the registry.

1027

EVENT_SERVER_AUDIT_LOG_APPEND_FAILED

The audit log file cannot be appended.

1028

EVENT_SERVER_INIT_AUDIT_LOG_FAILED

The DHCP service failed to initialize the audit log. The following error occurred: %n%1

1029

EVENT_SERVER_PING_FAILED

The DHCP service was unable to ping for a new IP address. The address was leased to the client.

1030

EVENT_SERVER_MOVE_AUDIT_LOG_FAILED

The audit log file could not be backed up. The following error occurred: %n%1

1031

EVENT_SERVER_CALLOUT_UNHANDLED_EXCEPTION

The installed server callout .dll file has caused an exception. The exception was: %n%1. The server has ignored this exception. All further exceptions will be ignored.

1032

EVENT_SERVER_CALLOUT_LOAD_EXCEPTION

The installed server callout .dll file has caused an exception. The exception was: %n%1. The server has ignored this exception and the .dll file could not be loaded.

1033

EVENT_SERVER_CALLOUT_LOAD_SUCCESS

The DHCP service has successfully loaded one or more callout DLLs.

1034

EVENT_SERVER_READ_ONLY_GROUP_ERROR

The DHCP service has failed to load one or more callout DLLs. The following error occurred: %n%1

1035

EVENT_SERVER_READ_ONLY_GROUP_ERROR

The DHCP service was unable to create or lookup the DHCP Users local group on this computer. The error code is in the data.

1036

EVENT_SERVER_ADMIN_GROUP_ERROR

The DHCP server was unable to create or lookup the DHCP Administrators local group on this computer. The error code is in the data.

1037

EVENT_SERVER_CLEANUP_STARTED

The DHCP service has started to clean up the database.

1038

EVENT_SERVER_IPCLEANUP_FINISHED

The DHCP service has cleaned up the database for unicast IP addresses -- %1 leases have been recovered and %2 records have been removed from the database.

1039

EVENT_SERVER_MCASTCLEANUP_FINISHED

The DHCP service has cleaned up the database for multicast IP addresses -- %1 leases have expired (been marked for deletion) and %2 records have been removed from the database.

1040

EVENT_SERVER_DATABASE_RESTORE_SUCCEEDED

The DHCP service successfully restored the database.

1041

DHCP_ROGUE_EVENT_NO_NETWORK

The DHCP service is not servicing any DHCPv4 clients because none of the active network interfaces have statically configured IPv4 addresses, or there are no active interfaces.

1042

DHCP_ROGUE_EVENT_UNAUTHORIZED_INFO

The DHCP/BINL service running on this machine has detected a server on the network. If the server does not belong to any domain, the domain is listed as empty. The IP address of the server is listed in parentheses. %1

1043

DHCP_ROGUE_EVENT_STARTED

The DHCP/BINL service on the local machine has determined that it is authorized to start. It is servicing clients now.

1044

DHCP_ROGUE_EVENT_STARTED_DOMAIN

The DHCP/BINL service on the local machine, belonging to the Windows Administrative domain %2, has determined that it is authorized to start. It is servicing clients now.

1045

DHCP_ROGUE_EVENT_STOPPED

The DHCP/BINL service on the local machine has determined that it is not authorized to start. It has stopped servicing clients. The following are some possible reasons for this: %n%tThis machine belongs to a workgroup and has encountered another DHCP Server (belonging to a Windows Administrative Domain) servicing the same network. %n%n%tAn unexpected network error occurred.

1046

DHCP_ROGUE_EVENT_STOPPED_DOMAIN

The DHCP/BINL service on the local machine, belonging to the Windows Administrative domain %2, has determined that it is not authorized to start. It has stopped servicing clients. The following are some possible reasons for this: %n%tThis machine is part of a directory service enterprise and is not authorized in the same domain. (See help on the DHCP Service Management Tool for additional information). %n%n%tThis machine

cannot reach its directory service enterprise and it has encountered another DHCP service on the network belonging to a directory service enterprise on which the local machine is not authorized. %n%n%tSome unexpected network error occurred.

1047

DHCP_ROGUE_EVENT_JUST_UPGRADED

The DHCP/BINL service on the local machine has determined that it is authorized to start. It is servicing clients now. %nThe DHCP/BINL service has determined that the machine was recently upgraded. If the machine is intended to belong to a directory service enterprise, the DHCP service must be authorized in the directory service for it to start servicing clients. (See help on DHCP Service Management Tool for authorizing the server).

1048

DHCP_ROGUE_EVENT_JUST_UPGRADED_DOMAIN

The DHCP/BINL Service on the local machine, belonging to Windows Domain %2, has determined that it is authorized to start. It is servicing clients now. It has determined that the computer was recently upgraded. It has also determined that either there is no directory service enterprise for the domain or that the computer is not authorized in the directory service. All DHCP services that belong to a directory service enterprise should be authorized in the directory service to service clients. (See help on the DHCP Service Management Tool for authorizing a DHCP service in the directory service).

1049

DHCP_ROGUE_EVENT_CANT_FIND_DOMAIN

The DHCP/BINL service on the local machine encountered an error while trying to find the domain of the local machine. The error was: %3.

1050

DHCP_ROGUE_EVENT_NETWORK_FAILURE

The DHCP/BINL service on the local machine encountered a network error. The error was: %3.

1051

DHCP_ROGUE_EVENT_UNAUTHORIZED

The DHCP/BINL service has determined that it is not authorized to service clients on this network for the Windows domain: %2. All DHCP services that belong to a directory service enterprise must be authorized in the directory service to service clients. (See help on the DHCP Service Management Tool for authorizing a DHCP server in the directory service).

1052

DHCP_ROGUE_EVENT_OTHER_SERVER

The DHCP/BINL service on this workgroup server has encountered another server with IP Address, %1, belonging to the domain %2.

1053

DHCP_ROGUE_EVENT_SAM_OTHER_SERVER

The DHCP/BINL service has encountered another server on this network with IP Address, %1, belonging to the domain: %2.

1054

DHCP_ROGUE_EVENT_SHUTDOWN

The DHCP/BINL service on this computer is shutting down. See the previous event log messages for reasons.

1055

DHCP_EVENT_DNS_REGPARAMS_FAILURE

The DHCP service was unable to impersonate the credentials necessary for DNS registrations: %n%1. The local system credentials is being used.

1056

DHCP_EVENT_NO_DNSCREDENTIALS_ON_DC

The DHCP service has detected that it is running on a DC and has no credentials configured for use with Dynamic DNS registrations initiated by the DHCP service. This is not a recommended security configuration. Credentials for Dynamic DNS registrations may be configured using the command line "netsh dhcp server set dnscredentials" or via the DHCP Administrative tool.

1057

EVENT_SERVER_DATABASE_CONVERSION

The DHCP service was unable to convert the temporary database to ESE format: %n%1.

1058

EVENT_SERVER_INIT_CONFIG_FAILED

The DHCP service failed to initialize its configuration parameters. The following error occurred: %n%1

1059

VENT_SERVER_COULDNT_SEE_DS

The DHCP service failed to see a directory server for authorization.

1060

EVENT_SERVER_AUDITLOG_PATH_NOT_ACCESSIBLE

The DHCP service was unable to access path specified for the audit log.

1061

EVENT_SERVER_BACKUP_PATH_NOT_ACCESSIBLE

The DHCP service was unable to access path specified for the database backups.

1062

EVENT_SERVER_DB_PATH_NOT_ACCESSIBLE

The DHCP service was unable to access path specified for the database

1063

EVENT_SERVER_SCOPE_FULL

There are no IP addresses available for lease in the scope or superscope "%1".

1064

EVENT_SERVER_BOOTP_FULL

There are no IP addresses available for BOOTP clients in the scope or superscope "%1".

1065

EVENT_SERVER_ORPHONED_ENTRIES_DELETED

There were some orphaned entries deleted in the configuration due to the deletion of a class or an option definition. Please recheck the server configuration.

1144

EVENT_SERVER_NEED_STATIC_IP

This computer has at least one dynamically assigned IP address. For reliable DHCP Server operation, you should use only static IP addresses.

1338

EVENT_SERVER_OFFER_QUEUE_FULL

The number of pending DHCPOFFER messages for delayed transmission to the client has exceeded the server's capacity of 1000 pending messages. The DHCP server will drop all subsequent DHCPDISCOVER messages for which the DHCPOFFER message response needs to be delayed as per the server configuration. The

DHCP server will continue to process DHCPDISCOVER messages for which the DHCPOFFER message responses do not need to be delayed. The DHCP server will resume processing all DHCPDISCOVER messages once the number of pending DHCPOFFER messages for delayed transmission to the client is below the server's capacity.

1339

EVENT_SERVER_OFFER_QUEUE_FUNCTIONAL

The number pending DHCPOFFER messages for delayed transmission to the client is now below the server's capacity of 1000. The DHCP server will now resume processing all DHCPDISCOVER messages.

1340

EVENT_SERVER_DNSDHCID_FAIL

The DNS registration for DHCPv4 Client IP address %1 , FQDN %2 and DHCID %3 has been denied as there is probably an existing client with same FQDN already registered with DNS.

1341

EVENT_SERVER_POLICY_RANGES_FULL

There are no IP addresses available for lease in IP address range(s) of the policy %1 in scope %2.

1342

EVENT_SERVER_RESIDUAL_RANGES_FULL

IP address range of scope %1 is out of IP addresses.

1343

EVENT_SERVER_POLICY_RANGES_LOW_ADDRESS_WARNING

Ip address range(s) for the scope %1 policy %2 is %3 percent full with only %4 IP addresses available .

1344

EVENT_SERVER_DNS_VALIDATION_FAILED

The DNS IP Address %1 is not a valid DNS Server Address.

1376

EVENT_SERVER_RESIDUAL_RANGES_LOW_ADDRESS_WARNING

IP address range of scope %1 is %2 percent full with only %3 IP addresses available.

1377

EVENT_SERVER_SUPERSCOPE_LOW_ADDRESS_WARNING

SuperScope, %1, is %2 percent full with only %3 IP addresses remaining. This superscope has the following scopes %4

10000

EVENT_DHCPV6_ADDERESS_NACKED

DHCPv6 confirmation has been declined because the address was not appropriate to the link or DHCPv6 renew request has a Zero lifetime for Client Address %1.

10001

EVENT_DHCPV6_REQUEST_RECEIVED_FOR_ADDRESSES_NOT_LEASED

Renew, rebind or confirm received for IPv6 addresses %1 for which there are no active lease available.

10002

EVENT_DHCPV6_SERVER_UNKNOWN_OPTION

DHCPv6 service received the unknown option %1, with a length of %2. The raw option data is given below.

10003

EVENT_DHCPV6_SERVER_SCOPE_FULL

There are no IPv6 addresses available to lease in the scope serving the network with Prefix %1.

10004

EVENT_DHCPV6_SERVER_LEASE_DECLINED

The DHCPv6 client, %2, declined the address %1.

10005

EVENT_DHCPV6_SERVER_LOW_ADDRESS_WARNING

DHCPv6 Scope serving the network with prefix %1, is %2 percent full with only %3 IP addresses remaining.

10006

EVENT_DHCPV6_CLIENT_DELETE

A DHCPV6 client %1 has been deleted from DHCPV6 database.

10007

EVENT_DHCPV6_DROP_TIMEOUT

A DHCPV6 message that was in the queue for more than 30 seconds has been dropped because it is too old to process.

10008

EVENT_DHCPV6_DROP_INVALID

An invalid DHCPV6 message has been dropped.

10009

EVENT_DHCPV6_DROP_WRONG_SERVER

A DHCPV6 message that was not meant for this server has been dropped.

10010

EVENT_DHCPV6_DROP_UNICAST

DHCPV6 message has been dropped because it was received on a Uni-cast address and unicast support is disabled on the server.

10011

EVENT_DHCPV6_SERVER_AUDIT_LOG_APPEND_FAILED

DHCPV6 audit log file cannot be appended, Error Code returned %1.

10012

EVENT_DHCPV6_DROP_UNAUTH

A DHCPV6 message has been dropped because the server is not authorized to process the message.

10013

EVENT_DHCPv6_SERVER_INIT_AUDIT_LOG_FAILED

The DHCPv6 service failed to initialize the audit log. The following error occurred: %n%1

10014

EVENT_DHCPV6_SERVER_MOVE_AUDIT_LOG_FAILED

DHCPv6 audit log file could not be backed up. Error code %1

10015

EVENT_DHCPV6_SERVER_AUDITLOG_PATH_NOT_ACCESSIBLE

The DHCPv6 service was unable to access path specified for the audit log.

10016

EVENT_DHCPV6_SERVER_INIT_WINSOCK_FAILED

The DHCPv6 service failed to initialize Winsock startup. The following error occurred %1.

10017

EVENT_DHCPV6_NO_DNSCREDENTIALS_ON_DC

The DHCPv6 service has detected that it is running on a DC and has no credentials configured for use with Dynamic DNS registrations initiated by the DHCPv6 service. This is not a recommended security configuration.

10018

EVENT_DHCPV6_SERVER_INTERFACE_NOTIFICATION

The DHCPv6 Server failed to receive a notification of interface list changes. Some of the interfaces will not be enabled in the DHCPv6 service.

10019

EVENT_DHCPV6_SERVER_INIT_CONFIG_FAILED

The DHCPv6 service failed to initialize its configuration parameters. The following error occurred: %n%1.

10020

EVENT_DHCPV6_SERVER_NEED_STATIC_IP

This computer has at least one dynamically assigned IPv6 address. For reliable DHCPv6 server operation, you should use only static IPv6 addresses.

10021

EVENT_DHCPV6_SERVER_INIT_DATABASE_FAILED

DHCPv6 service failed to initialize the database. The following error occurred: %n%1.

10022

EVENT_DHCPV6_SERVER_INIT_AND_READY

The DHCPv6 service has initialized and is ready to serve.

10023

EVENT_DHCPV6_PORT_UNAVAILABLE

DHCPv6 Server is unable to bind to UDP port number %1 as it is used by another application. This port must be made available to DHCPv6 Server to start servicing the clients.

10024

ERROR_LAST_DHCPV6_SERVER_ERROR

ERROR_LAST_DHCPV6_SERVER_ERROR

10025

EVENT_DHCPV6_DNSDHCID_FAIL

The DNS registration for DHCPv6 Client IPv6 address %1, FQDN %2 and DHCID %3 has been denied as there is probably an existing client with same FQDN already registered with DNS.

20090

EVENT_DHCP_PORT_UNAVAILABLE

DHCP Server is unable to bind to UDP port number %1 as it is used by another application. This port must be made available to DHCP Server to start servicing the clients.

20098

EVENT_FILTER_EMPTY_ALLOW_LIST

No DHCP clients are being served, as the Allow list is empty and the server was configured to provide DHCP services, to clients whose hardware addresses are present in the Allow List.

20251

DHCPv4.ChangeFailoverRelationState

The failover state of server: %1 for failover relationship: %2 changed from: %3 to %4.

20252

DHCPv4.ChangeFailoverRelationStateError

The failover state of server: %1 for failover relationship: %2 changed from: %3 to %4.

20253

DHCPv4.FailoverServerTimeSync

The server detected that it is out of time synchronization with partner server: %1 for failover relationship: %2. The time is out of sync by: %3 seconds .

20254

DHCPv4.FailoverCommUp

Server has established contact with failover partner server %1 for relationship %2 .

20255

DHCPv4.FailoverCommDown

Server has lost contact with failover partner server %1 for relationship %2 .

20256

DHCPv4.AuthFailedBndUpdMsgDigestFailedToCompare

Failover protocol message BINDING-UPDATE from server %1 for failover relationship %2 was rejected because message digest failed to compare.

20257

DHCPv4.AuthFailedBndUpdMsgDigestNotConfigured

Failover protocol message BINDING-UPDATE from server %1 for failover relationship %2 was rejected because message digest was not configured.

20258

DHCPv4.AuthFailedBndUpdMsgDigestNotPresent

Failover protocol message BINDING-UPDATE from server %1 for failover relationship %2 is rejected because message digest was not present.

20259

DHCPv4.ChangeFailoverRelationStateNoPrevState

The failover state of server: %1 for failover relationship: %2 changed to : %3.

20260

DHCPv4.ChangeFailoverRelationStateErrorNoPrevState

The failover state of server: %1 for failover relationship: %2 changed to: %3.

20261

DHCPv4.AuthFailedBndAckMsgDigestFailedToCompare

Failover protocol message BINDING-ACK from server %1 for failover relationship %2 was rejected because message digest failed to compare.

20262

DHCPv4.AuthFailedBndAckMsgDigestNotConfigured

Failover protocol message BINDING-ACK from server %1 for failover relationship %2 was rejected because message digest was not configured.

20263

DHCPv4.AuthFailedBndAckMsgDigestNotPresent

Failover protocol message BINDING-ACK from server %1 for failover relationship %2 is rejected because message digest was not present.

20264

DHCPv4.AuthFailedConnectMsgDigestFailedToCompare

Failover protocol message CONNECT from server %1 for failover relationship %2 was rejected because message digest failed to compare.

20265

DHCPv4.AuthFailedConnectMsgDigestNotConfigured

Failover protocol message CONNECT from server %1 for failover relationship %2 was rejected because message digest was not configured.

20266

DHCPv4.AuthFailedConnectMsgDigestNotPresent

Failover protocol message CONNECT from server %1 for failover relationship %2 is rejected because message digest was not present.

20267

DHCPv4.AuthFailedConnectAckMsgDigestFailedToCompare

Failover protocol message CONNECTACK from server %1 for failover relationship %2 was rejected because message digest failed to compare.

20268

DHCPv4.AuthFailedConnectAckMsgDigestNotConfigured

Failover protocol message CONNECTACK from server %1 for failover relationship %2 was rejected because message digest was not configured.

20269

DHCPv4.AuthFailedConnectAckMsgDigestNotPresent

Failover protocol message CONNECTACK from server %1 for failover relationship %2 is rejected because message digest was not present.

20270

DHCPv4.AuthFailedUpdReqAllMsgDigestFailedToCompare

Failover protocol message UPDREQALL from server %1 for failover relationship %2 was rejected because message digest failed to compare.

20271

DHCPv4.AuthFailedUpdReqAllMsgDigestNotConfigured

Failover protocol message UPDREQALL from server %1 for failover relationship %2 was rejected because message digest was not configured.

20272

DHCPv4.AuthFailedUpdReqAllMsgDigestNotPresent

Failover protocol message UPDREQALL from server %1 for failover relationship %2 is rejected because message digest was not present.

20273

DHCPv4.AuthFailedUpdDoneMsgDigestFailedToCompare

Failover protocol message UPDDONE from server %1 for failover relationship %2 was rejected because message digest failed to compare.

20274

DHCPv4.AuthFailedUpdDoneMsgDigestNotConfigured

Failover protocol message UPDDONE from server %1 for failover relationship %2 was rejected because message digest was not configured.

20275

DHCPv4.AuthFailedUpdDoneMsgDigestNotPresent

Failover protocol message UPDDONE from server %1 for failover relationship %2 is rejected because message digest was not present.

20276

DHCPv4.AuthFailedUpdReqMsgDigestFailedToCompare

Failover protocol message UPDREQ from server %1 for failover relationship %2 was rejected because message digest failed to compare.

20277

DHCPv4.AuthFailedUpdReqMsgDigestNotConfigured

Failover protocol message UPDREQ from server %1 for failover relationship %2 was rejected because message digest was not configured.

20278

DHCPv4.AuthFailedUpdReqMsgDigestNotPresent

Failover protocol message UPDREQ from server %1 for failover relationship %2 is rejected because message digest was not present.

20279

DHCPv4.AuthFailedStateMsgDigestFailedToCompare

Failover protocol message STATE from server %1 for failover relationship %2 was rejected because message digest failed to compare.

20280

DHCPv4.AuthFailedStateMsgDigestNotConfigured

Failover protocol message STATE from server %1 for failover relationship %2 was rejected because message digest was not configured.

20281

DHCPv4.AuthFailedStateMsgDigestNotPresent

Failover protocol message STATE from server %1 for failover relationship %2 is rejected because message digest was not present.

20282

DHCPv4.AuthFailedContactMsgDigestFailedToCompare

Failover protocol message CONTACT from server %1 for failover relationship %2 was rejected because message digest failed to compare.

20283

DHCPv4.AuthFailedContactMsgDigestNotConfigured

Failover protocol message CONTACT from server %1 for failover relationship %2 was rejected because message digest was not configured.

20284

DHCPv4.AuthFailedContactMsgDigestNotPresent

Failover protocol message CONTACT from server %1 for failover relationship %2 is rejected because message digest was not present.

20285

DHCPv4.InvalidAlgorithmProvider

An invalid cryptographic algorithm %1 was specified for failover message authentication in FailoverCryptoAlgorithm under registry key HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\DHCP\Parameters\Failover. The operation is halted.

20286

DHCPv4.FailoverClientLeaseDropped

BINDING UPDATE message for IP address %1 could not be replicated to the partner server %2 of failover relation %3 as the internal BINDING UPDATE queue is full.

20287

DHCPv4.ClientRequestDropped

DHCP client request from %1 was dropped since the applicable IP address ranges in scope/superscope %2 are out of available IP addresses. This could be because of IP address ranges of a policy being out of available IP addresses.

20291

DHCPv4.SendBndAckMessageRejectReason

A BINDING-ACK message with transaction id: %1 was sent for IP address: %2 with reject reason: (%3) to partner server: %4 for failover relationship: %5.

20292

DHCPv4.RecvBndAckMessageRejectReason

A BINDING-ACK message with transaction id: %1 was received for IP address: %2 with reject reason: (%3) from partner server: %4 for failover relationship: %5.

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