

Appendix 6A  
Message API

GetDirectedMessage . . . . .	2
GetMessage . . . . .	3
GetMessageMode . . . . .	4
GetMessageTimeout . . . . .	5
SendDirectedMessage . . . . .	6
SendMessage . . . . .	7
SetMessageMode . . . . .	9
SetMessageTimeout . . . . .	10

## GetDirectedMessage

**Description**                      Retrieves a user broadcast message which has been stored in the workstation.

**Syntax**                              UINT32  
  GetDirectedMessage (  
          UINT32     maxMsgLen,  
          UINT8     msg[maxMsgLen] );

---

**Input**                                *maxMsgLen* Maximum length of message to store in the message buffer (58 or greater).

*msg*                                  Address of message buffer to store the message in.

**Return values**                      Length (in bytes) of the message retrieved; zero means no message is waiting.

**Remarks**                            This corresponds to **SendDirectedMessage** which sends the message directly to the destination rather than to a common server connection.

If the *maxMsgLen* is insufficient to retrieve the complete message, the portion of the message not retrieved may be lost. The caller may set *maxMsgLen* to 58, which will retrieve longer messages in smaller parts.

**See also**                              GetMessage  
SendDirectedMessage

## GetMessage

**Description**                      Retrieves a user broadcast message stored on a specified connection.

**Syntax**                              UINT32  
   GetMessage (  
          UINT32     connHandle  
          UINT32     maxMsgLen,  
          UINT8     msg[maxMsgLen]);

---

**Input**                                *connHandle*    Connection handle specifying the server which has the message stored.

*maxMsgLen*    Maximum length of message to store in the message buffer (58 or greater).

*msg*            Address of message buffer to store the message in.

**Return values**                      Length (in bytes) of the message retrieved; zero means no message is waiting.

**Remarks**                            **GetMessage** corresponds to **SendMessage**, which sends the message to a common server connection.

If *maxMsgLen* is insufficient to retrieve the complete message, the portion of the message not retrieved may be lost. Because newer NetWare servers support the storage and retrieval of messages longer than 58 bytes, the caller may set *maxMsgLen* to 58, thereby retrieving longer messages in smaller parts.

**See also**                              GetDirectedMessage  
SendMessage



## GetMessageMode

**Description** Returns the current message handling mode for a specific connection or for the default case.

**Syntax** UINT32  
GetMessageMode (  
UINT32 connHandle);

---

**Parameters** *connHandle* Connection handle to be queried for a mode, or zero for the default mode.

**Return values** The message handling mode. This value is defined as follows:

<u>Value</u>	<u>Server</u>	<u>Client</u>
0	Hold client msgs ON	Retrieve and display ON
1	Hold client msgs OFF	Retrieve and display ON
2	Hold client msgs OFF	Retrieve and display OFF
3	Hold client msgs ON	Retrieve and display OFF

**Remarks** The directed messages follow the default mode and are not affected by any specific connection's message mode.

**See also** SetMessageMode (sibling).

## GetMessageTimeout

**Description** Returns the number of milliseconds configured for the message to be displayed before the client automatically clears the message.

**Syntax** UINT32  
GetMessageTimeout (  
void);

---

**Input** Nothing.

**Return values** The number of milliseconds configured for the message to be displayed before it is automatically cleared.

**Remarks** This feature is considered disabled (user must clear the message) if the timeout is set to zero.

This value defaults to zero for backward compatibility with previous functionality.

**See also** SetMessageTimeout

---

## SendDirectedMessage

**Description** Sends a message directly to one specified workstation.

**Syntax**

```
UINT32
SendDirectedMessage (
    UINT32    msgLen,
    UINT8    *msg,
    UINT32    tranType,
    UINT8    tranAddr[32]);
```

---

**Input** *msgLen* Message length (maximum = 58 bytes)

*msg* Address of message to be sent

*tranType* Transport type for the network address specified

*tranAddr* Transport-specific network address of the destination workstation

**Return values** 0 Successful  
non-zero Non-successful

**Remarks** This routine is similar to **SendMessage** except that it allows only one workstation to be specified at a time. It also sends the message directly to the workstation rather than via a common server connection. This method of sending a message will store the message in the destination client rather than at the server. The destination workstation is specified by its network address and transport type.

The transport type and address must be specified as defined by the Transport Service Interface. The destination workstation does not send an acknowledgment so this is not a guaranteed message delivery.

**See also**

**SendMessage**



## SendMessage

**Description** Sends a message to one or more workstations via a common server connection.

**Syntax**

```
UINT32
SendMessage (
    UINT32    connHandle,
    UINT32    msgLen,
    UINT8     *msg,
    UINT32    listLen,
    UINT32    list[listLen]);
```

---

**Input** *connHandle* Handle of connection which is common between the source workstation and those specified in the destination list.

*msgLen* Message length.

*msg* Address of message to be sent.

*listLen* Number of destination stations in the destination list.

*list* List of destination connections.

**Return values** 0 Successful  
non-zero Failure

**Remarks** This method of sending a message will store the message at the server until the destination workstation retrieves the message. The destination workstation(s) are specified by their connection number on the server.

Messages longer than 58 bytes may be broken up into smaller

messages by either this routine (if the server version does not support long messages) or by the server (if the destination workstation does not support long messages). No language translation is performed on the string by either this routine or

the server. The destination workstation will interpret the characters of the message according to its local code page.

**See also**

**SendDirectedMessage**

## SetMessageMode

**Description** Sets the current message-handling mode for a specific connection or for the default case.

**Syntax** UINT32  
SetMessageMode (  
UINT32 connHandle,  
UINT32 msgMode);

---

**Parameters** *connHandle* Connection handle for the mode to be set, or zero for the default mode.

*msgMode* The message mode to be set. This value is defined as follows:

<u>Value</u>	<u>Server</u>	<u>Client</u>
0	Hold client msgs ON	Retrieve and display ON
1	Hold client msgs OFF	Retrieve and display ON
2	Hold client msgs OFF	Retrieve and display OFF
3	Hold client msgs ON	Retrieve and display OFF

**Return values** The previous message mode for the given connection or the default mode.

**Remarks** The directed messages follow the default mode and are not affected by any specific connection's message mode.

**See also** GetMessageMode

## SetMessageTimeout

**Description**                      Sets the number of milliseconds configured for the message to be displayed before the client automatically clears the message.

**Syntax**                              UINT32  
  SetMessageTimeout (  
  UINT32 timeout);

---

**Input**                                 *timeout*      New message timeout (in milliseconds).

**Return values**                      The value of the previous timeout.

**Remarks**                            None.

**See also**                              GetMessageTimeout