

Z-ADD01

This chapter covers the following topics:

- Description
 - Parameters
 - Return Codes
 - Subprograms
-

Description

Add a nickname for an address at an external node. This subprogram applies only to an external node which uses the spool file.

This subprogram does not apply to an internal Con-nect address or a transport service node. To add a nickname for an internal Con-nect address, you must use Z-ADD01B. To add a nickname for a transport service node, you must use Z-ADD01T.

If you know the Node-name, but do not know the physical address of the external node (Node-parameters) which has been defined by the administrator, you can invoke Z-GET74 prior to Z-ADD01 to obtain the physical address information.

This subprogram does not check whether the information you specify in the Node-parameters corresponds to the information which has been defined by the administrator. Thus, you can specify different address information in the Node-parameters. However, it is your responsibility to specify the correct information.

Parameters

Parameter	Format	In	Out	Remarks
Return-code	N2	O	X	Input -1: no ET.
Cabinet	A8	R		The cabinet in which the nickname is to be added.
Password	A8	R		The password of the above cabinet.
Nickname	A20	R		The nickname to be added.
ISN	P8		X	The ISN of the new nickname.
Description	A60/1:4	O		A brief description for the nickname.
Folder-name	A15	O		The folder in which the nickname is to be stored. You must not specify a TRS folder or system folder (except Work). Default: Work.
File-name	A15	O		The file within the above folder in which the nickname is to be stored.
Node-name	A8	R		The name of an existing node which has been added by the administrator.
Node-parameters	A250	R		The physical address of the external node. See <i>External Communication</i> .
Parameter-length	N3	R		The length of the Node-parameters.
Post-flag	A1	O		Default: blank. Marking this flag is only useful, if you send mail using the online Con-nect. If marked, a window appears and you can enter additional information before the mail is sent. Therefore, do not mark this flag if you use Z-MAILA to send mail, since the window does not appear in this case.

Return Codes

00	Success
02	Invalid cabinet name
03	Password incorrect
10	Function not valid for a system folder
55	Requested folder/file does not exist
56	Requested folder is a TRS folder
73	Invalid folder/file name
91	Invalid name
92	Name already exists
93	External node or address does not exist
99	External node is not a spool file node

Subprograms

Z-120
Z-122
Z-123
Z-135
Z-147
Z-150
Z-162
Z-190
Z-1200&0