

Z-GETOBJ

This chapter covers the following topics:

- Description
 - Parameters
 - Return Codes
 - Subprograms
-

Description

Return the text lines of a user-defined object into a text array.

This subprogram can be invoked iteratively, until the return code 77 indicates the end of the object.

When you return the text lines of a user-defined object which is currently stored in the Inbasket file New, the corresponding address list is updated so that the reception status of the user-defined object indicates that it has been read. Additionally, the user-defined object is moved from the file New to the file Opened. In this case, END TRANSACTION is automatically issued.

Parameters

Parameter	Format	In	Out	Remarks
Return-code	N2	O	X	Input -1: no ET.
Cabinet	A8	R		The cabinet in which the user-defined object is stored.
Password	A8	R		The password of the above cabinet.
Object-number	N2	R		The number of the user-defined object to be returned.
Object-name	A32	R*		The name of the user-defined object. Either Object-name or Object-ISBN, not both.
Object-ISBN	P8	R*	X	The ISBN of the user-defined object. Input: either Object-ISBN or Object-name, not both.
Object-format	A1		X	Can be any user-defined object format. If the object is a document, this can also be a Con-nect document format. See <i>Document Formats</i> .
Folder-name	A15		X	The folder in which the user-defined object is stored.
File-name	A15		X	The file within the above folder in which the user-defined object is stored.
Description	A60/1:4		X	The description of the user-defined object.
User-data	A60/1:4		X	Can be any information included by the user.
Text-array	A251/1:20		X	Can be any text included by the user.
Work-parameter	A21			For internal use. See <i>The Work Parameter</i> .

Return Codes

00	Success
02	Invalid cabinet name
03	Password incorrect
04	Object ISBN was not found
08	Supply either object ISBN or name, not both
09	ISBN does not point to an object record
51	Invalid name
53	Requested object does not exist
68	Object is not a user-defined object
77	End of list

Subprograms

Z-120

Z-122

Z-123

Z-147

Z-165

Z-175

Z-177

Z-194

Z-197

Z-222

Z-223

Z-400

Z-401

Z-1200&0