

Refreshing POWER!



Manual

i4Win

Exposé

This document explains the commands and parameters in the product i4Win





In this manual the following commands are documented one by one:

+ I4WIN





Command: I4WIN

This command allows to execute commands and gives much more functionality to remote control a Windows Workstation from IBM i

The command I4WIN has the following parameters:

ACTION What to do

List of possible values:

*VIEW Opens a document as view-only (write protected)

*EDIT Opens a document to edit. TOSTMF and IFSFILE are

required i.e. if TOSMTF is *ifs and IFSFILE is

'/home/sample/auftraege.xls' i4Win will download the file

auftraege.xls and open it to edit.

*PRINT Prints a document. Remark: there is an additional parm

to assign Printer, default is windows standard printer.

*PRALL

*PICT Presents a graphic file

*EXPLORE Opens explorer

*SETPRN Changes standard printer. PRINTER is required.

*SETPOPT Sets Printer Option, previously saved with i4Client.

PRNOPT is required.

*DIR puts directory entries to a file

*CALL

*MSG

*TRFUSER

*TRFTEMP

*TRFANY

*GETUSER

*GETTEMP

*GETANY

*SKYCALL

*SKYMSG

*SKYLIST





The command I4WIN has the following parameters:

ACTION

List of possible values:

*KEY

SKYMSG

Skype Message/Key Sequence

I4CLIENT

Start i4Client

Controls the communication with the free Windows-Client i4Client This can be used after the generation of the Excel table for starting a download in the temporary windows-directory and for opening the table with Excel.It is planned to can call any PC in the network in future versions. This functionality can be provided on request. This parameter is mandatory.

List of possible values:

*LOCAL A transfer on the local PC will be started.

*NONE i4Client will not be used.

*LOCALSUI Special mode for infor's BRAIN AS

REPLACE

Replace File

Determines whether an existing file has to be replaced or should be used as a "Base", new data is appended.

List of possible values:

*YES

*NO

TOSTMF

To PC readable file

Specifies the complete name and access path of the created output stream file, (in the desired PC-format) within the Integrated File System (IFS) of the AS/400. The output stream file receives the converted values. All subdirectories have to be specified. Non-existing subdirectories will not be created. Depending on the parameter OVRWRT existing output stream files will be overwritten. Otherwise, the output stream file will be created automatically.





The command I4WIN has the following parameters:

TOSTMF

Sample: /home/goering/sample.pdf

PRINTER Printer

List of possible values:

*STANDARD

*RESET

RESETPRN Reset to Default Printer

List of possible values:

*YES

*NO

PRNOPT Printer Option

DIRFILE File for directory

CRTFIL Create File

List of possible values:

*YES





The command I4WIN has the following parameters:

CRTFIL

List of possible values:

*NO

MBROPT Copy Option

List of possible values:

*ADD

*REPLACE

I4CPORT i4Client Port

List of possible values:

*DFT

WAITONEX Wait on execute

List of possible values:

*YES

*NO

DOTNET Add CRLF to internal command

List of possible values:

*YES

*NO

EXPRESSION