

## **IFS**

GO CMDLNK Go to Link Commands  
WRKLNK Work with Links  
DEL Remove Link  
MOV Move Object  
RNM Remove Object

## **QShell**

QSH Start QSH

## **Library List**

ADDLIB Add library to the library list  
RMVLIB Remove library to the library list  
DSPLIB Display library list  
EDTLIB Edit library list  
CHGLIB Change library list  
CHGSYSLIB Change System Library List  
CHGCURLIB Change current library

## **Objects and Libraries**

CRTLIB Create library  
DLTLIB Delete library  
DSPLIB Display library  
DSPLIBD Display library description  
CHGLIB Change library  
WRKLIB Work with libraries  
DSPOBJD Display object description  
CHGOBJD Change object description  
CRTDUPOBJ Create duplicated object  
WRKOBJ Work with objects

## **Database**

RUNSQL Run SQL sentence  
STRSQL Start SQL interactive session  
STRQM Start Query Manager  
WRKQRY Work with queries  
DSPPFM Display physical file member  
CRTPF Create physical file  
DLTF Delete file  
WRKRDBEDIR Work with Relational Database Directory Entries  
STRDBMON Start database monitor

## **Back-up and Recovery**

RST	Restore IFS Object
SAV	Save IFS Object
SAVOBJ	Save Object
SAVLIB	Save Library
RSTOBJ	Restore Object
RSTLIB	Restore Library
CRTSAVF	Create Save File
GO SAVE - Opc 21	Full System Back-up
EDTRCYAP	Edit recovery for access paths

## **Back-up and Recovery with BRMS**

GO BRMS	Go to BRMS menu
GO CMDBRM	Go to BRMS commands
SAVBRM	Save IFS object
SAVOBJBRM	Save Object
SAVLIBBRM	Save library
SAVSYSBRM	Save System LIC and QSYS
STRBKUBRM	Start Back-up Group
RSTBRM	Restore IFS object
RSTOBJBRM	Restore object
RSTLIBBRM	Restore library
STRRCYBRM	Start Recovery
DSPLOGBRM	Display BRMS log
WRKMEDBRM	Work with Media
WRKCTLGBRM	Work with Control Groups
WRKPCYBRM	Work with Policies
STRMNTBRM	Start BRMS maintenance

## **Communications**

NETSTAT	Work with TCP/IP network status
CFGTCP	Configure TCP/IP menu
CFGTCPAPP	Configure TCP/IP application menu
STRTCPSVR	Start TCP Server
ENDTCPSVR	End TCP Server
FTP	Start FTP transfer
PING	Verify TCP/IP connection
TRACEROUTE	Trace TCP/IP route

## **Job management**

WRKACTJOB	Work with active jobs (display, hold, release, cancel, etc.)
WRKUSRJOB	Work with jobs for a given user
SBMJOB	Submit job
TFRJOB	Transfer job
WRKJOBSCDE	Work with job schedule entries
WRKJVM	Work with Java Virtual Machine jobs
WRKSBS	Work with subsystems
WRKSBSD	Work with subsystem descriptions

WRKJOBQ Work with job queues  
WRKJOBBD Work with job descriptions  
WRKCLS Work with class

## System resources

WRKSHRPOOL Work with shared storage pools  
WRKSYSSTS Work with system status  
WRKSYSACT Work with system activity  
STRPFRT Start performance tools

## System logs

DSPLOG Display log  
DSPJOBLOG Display job log  
DSPMSG QSYSOPR Display system operator message queue  
NETSTAT \*CNN Work with IPv4 connections status

## Printing and spooling

WRKSPLF Work with spool files  
SNDTCPSPLF Send spool file via TCPIP  
WRKOUTQ Work with output queues  
STRPRTWTR Start printer writer  
STRRMTWTR Start remote writer  
ENDWTR End writer  
WRKDEVD \*PRT Work with printer devices

## Authorities

DSPAUT Display IFS object authority  
CHGAUT Change IFS object authority  
CHGOWN Change IFS object owner  
DSPOBJAUT Display object authority  
CHGOBJAUT Change object authority  
GRTOBJAUT Grant object authority  
RVKOBJAUT Revoke object authority  
CHGOBJOWN Change object owner  
WRKAUTL Work with authorization lists

## User admin

WRKUSRPRF Work with user profiles  
DSPUSRPRF OPTION(\*GRPMBR) Display user profile (group membership)  
WRKDIRE Work with directory entries  
DSPUSRPMN Display user permissions (email)  
GRTUSRPMN Grant user permissions (email)  
RVKUSRPMN Revoke user permissions (email)

## **Auditing**

CHGAUD      Change auditing value  
CHGOBJAUD Change object auditing  
CHGSECAUD Change security auditing  
DSPSECAUD Display security auditing  
CHGUSRAUD Change user auditing  
DSPAUDJRNE Display audit journal entry  
CPYAUDJRNE Copy audit journal entry

## **Security tools**

GO SECTOOLS Go to security tools menu