

zigi Cheat Sheet 2.1

The z/OS ISPF Git Interface that is bringing the world of Git to the z/OS Developers.

Local Repositories Primary Commands	
Command	Description
Clone	Make a local copy of a remote repository
Create	Create a local repository
SSH	View your SSH public key
Config	View/Update configuration settings
Pro/Basic/Menu	Menu toggle
GITHelp	Interactive git help (man pages)
Find	Find string in the table
O	Display a popup assist panel of primary commands
Select	Select a repository

Local Repositories – Line Selections	
Command	Description
S	Select a repository to work with (open it)
V	View the repositories OMVS filesystem
D	Delete the local repository
/	Display a popup assist panel of line commands

Current Repository – Primary Commands	
Command	Description
AddDsn	Add dataset or File to zigi management
ADDAll	Add all Untracked or Modified datasets using git add
Branch	Change to, or Create a new, Branch
Commit	Commit updates to git
Find	Find string in the table
GITCmd	Git command dialog
GITHelp	Interactive git help (man pages)
GITLog	Display the git log
Grep	Find strings in git files
Merge	Merge Branches
Network	Generate a Network Report
O	Display a popup assist panel of primary commands
Pro/Basic/Menu	Menu toggle
Pull	Pull updates from the remote server
Push	Push committed updates to the remote server
Refresh	Replace z/OS datasets with git OMVS files
Remote	Add a remote server to the current repository
Rollback	Revert repository to a prior commit level
Set	Set zigi defaults
Snapshot	Make a non git managed copy of the repository
Status	Git Status
Tag	Add a tag (git tag) to the current repository
TagList	List all active tags with option to rollback to a tag level
View	View the repositories OMVS filesystem

Current Repository – Line Selections	
Command	Description
A	Add the dataset/file to the git index
B	Browse the dataset/file
E	Edit the dataset/file
D	Show git detected differences (diff)
H	Display commit history (source, commit, recover)
RM	Remove the dataset/file
RN	Rename the dataset/file
U	Undo an uncommitted change
V	View the dataset/file
/	Display a popup assist panel of line commands

zigi Cheat Sheet 2.1

PDS Member List - Primary Commands	
Command	Description
ADDAII	Add all Untracked or Modified Members using git add
Commit	Commit updates to git
GITLog	View the git log
Grep	Find strings in git file
Locate	Locate a member in the table
O	Display a popup assist panel of primary commands
Pro/Basic/Menu	Menu toggle
Reset	Reset the ISPF Statistics Userid
Sort	Sort the columns
Status	Git status

PDS Member List – Line Selections	
Command	Description
S	Edit the member
A	Add the updated member to git index
AB	Add the member as a binary member to the git index
D	Show git detected differences (diff)
H	Display commit history (source, commit,recover)
RM	Remove the dataset/file
RN	Rename the dataset/file
U	Undo an uncommitted change
/	Display a popup assist panel of line commands

ADDDSN – Primary Commands and Line Selections	
Command	Description
Find	Find a string in the dataset name
A and S	Add the selected dataset to zigi management as a text dataset
AB	Add the selected dataset to zigi management as a binary dataset
B	Browse the selected dataset

Rollback and TagList Commands and Line Selections	
Command	Description
Only	Limit the display to rows with the provided string
Refresh	Rebuild the display with all entries
S	Show the commit or tag details
R (Rollback) C (Taglist)	Create a new branch from the selected commit or tag leve.

History - Line Selections	
Command	Description
S	View historical source
C	View Commit information (log)
R	Recover the source from that Commit level
/	Display a popup assist panel of line commands

Comments	
Primary Commands	
Primary command characters underlined and bold signify abbreviation	
Type HELP (F1) to display tutorials	
Line Commands	
Placing the cursor on a row and pressing ENTER will select the member	