zigi Cheat Sheet 2.1The z/OS ISPF Git Interface that is bringing the world of Git to the z/OS Developers.

Local Repositories Primary Commands	
Command	Description
<u>Clone</u>	Make a local copy of a remote repository
<u>Create</u>	Create a local repository
<u>SSH</u>	View your SSH public key
<u>Config</u>	View/Update configuration settings
Pro/Basic/Menu	Menu toggle
<u>GITHelp</u>	Interactive git help (man pages)
<u>Find</u>	Find string in the table
<u>o</u>	Display a popup assist panel of primary commands
S elect	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
Add Dsn	Add dataset or File to zigi management
ADDAII	Add all Untracked or Modified datasets using git add
Br anch	Change to, or Create a new, Branch
Commit	Commit updates to git
Find	Find string in the table
GiTC md	Git command dialog
<u>GITHelp</u>	Interactive git help (man pages)
GITL og	Display the git log
Gr ep	Find strings in git files
Mer ge	Merge Branches
Network	Generate a Network Report
<u>0</u>	Display a popup assist panel of primary commands
Pro/Basic/Menu	Menu toggle
Pull	Pull updates from the remote server
Pu sh	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
S et	Set zigi defaults
Sn apshot	Make a non git managed copy of the repository
St atus	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
V iew	View the repositories OMVS filesystem

Current Repository – Line Selections	
Command	Description
Α	Add the dataset/file to the git index
В	Browse the dataset/file
E	Edit the dataset/file
D	Show git detected differences (diff)
Н	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
<u>ADDAII</u>	Add all Untracked or Modified Members using git add
<u>Commit</u>	Commit updates to git
<u>GITLog</u>	View the git log
<u>Grep</u>	Find strings in git file
<u>Locate</u>	Locate a member in the table
<u>0</u>	Display a popup assist panel of primary commands
Pro/Basic/Menu	Menu toggle
<u>Reset</u>	Reset the ISPF Statistics Userid
<u>Sort</u>	Sort the columns
<u>Status</u>	Git status

PDS Member List – Line Selections	
Command	Description
S	Edit the member
Α	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)
Н	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
В	Browse the selected dataset

Rollback and TagList Commands and Line Selections	
Command	Description
<u>Only</u>	Limit the display to rows with the provided string
<u>Refresh</u>	Rebuild the display with all entries
<u>S</u>	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
<u>S</u>	View historical source
<u>C</u>	View Commit information (log)
<u>R</u>	Recover the source from that Commit level
L	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