### **ls-tree**

list contents of a tree object

Displays files under source control

git ls-tree ./\*\*/\*.txt

show non-recursivley

git ls-tree HEAD

show recursively

fit ls-tree -r HEAD

simulates ls-file

git ls-tree --name-only -r HEAD

show only directories

git ls-tree -rd HEAD

git ls-tree <tree-ish>

tree-ish

id of tree

id referes to sha

minimum of 4 chars

git ls=tree 9243

how to determine id of tree object

Includes

[grudkowm@US08WS01056 coco]$ git ls-tree --full-name HEAD

100644 blob a101fc493f035088230706a4fc570fc9eadb7b87 README.md

040000 tree 913a8a83326ebdd2612d57efe929676034dcdad7 app-jars

100644 blob 0f1c3e3e719f16bc57c1b4aed129fa15c4e489b9 build.xml

040000 tree f36466b343e3d5d57e83b9fd0c4e11c25d3b13e1 prod-jars

040000 tree 9706179509471f84d6b1f36a63de199706818754 src

040000 tree 2558b82ff557da9d88ca974c80436333e851e732 test-jars

difference between ls-files and ls-tree