AB intio online training Contents

Introduction to abinitio

Abinitio architecture

Graph programming

Introduction to .dat and .dml files

Partition components

Braod cast

Partition by expression

Partition by range

Partition by community

Partition by percentage

Partition by round robin

departition components

concatenate

gather

interleave

merge

multifile system(mfs)

types of parallelism

layouts

sort components

sort

sort with in groups

sample

partition by key and sort transform components filter by expression aggregate scan rollup denormalize sorted normalize reformat match sorted dedup sorted working with databases database components run sql input table output table truncate table update table phase and check points miscellaneous component gather logs run program redefine format

trash

replicate

dataset components

input file

output file

lookup file

intermediate file

ftp components

ftp from

ftp to

compress components

compress

uncompress

gzip

gunzip

validate component

check order

generate records generate random bytes

compare records

compute check sum

compare check sum

translate components

record xml

write xml

project and sandbox

performance tuning