

Sort: ext\_price DESC, item.brand\_id, limit input to 100 row(s) per chunk

Stream results

Group aggregate: sum(store\_sales.ss\_ext\_sales\_price)

OOHJ (date\_dim.d\_date\_sk = store\_sales.ss\_sold\_date\_sk)

NLJ

Filter: ((date\_dim.d\_moy = 12) and (date\_dim.d\_year = 2001))

Sort: item.i\_brand\_id, item.i\_brand

IDX on store\_sales using PRI (ss\_item\_sk = item.i\_item\_sk)

TS on date\_dim

Filter: (item.i\_manager\_id = 36)

TS on item