parstatus - display information about a hardware partitionable complex.The parstatus command displays information about a system complex. If no arguments are supplied, all major components that are physically present in the local complex are listed. A specific component (cell, I/O chassis, cabinet, or partition) may be specified in order to restrict the output to information about that component. Either the -u option or the -g option can be specified to access a remote complex.

#parstatus –A show only free entity in complex.

-B Show information for all cabinets in the complex

-b cabinet Show information about the specified cabinet

-C Show information for all cells in the complex.

-c cell Show information about the specified cell. The cell in can be specified either in the local (cabinet#/slot#) or global (cell\_ID) format. For example, the cell located in cabinet 0, slot 1 is locally identified as 0/1 or globally as 1.



