

show process

This chapter describes the output of the **show process** command.

• show process status, on page 1

show process status

Displays process listings in the system. The process listing information can be viewed for a card or CPU (or both).

Table 1: show process status Command Output Descriptions for Card or CPU

Field	Description
USER	Indicates the internal Linux system user, that is, either "root" or "cli".
	Note The "user" referred here is not the same as context users, local users, or TACACS+ users that are configured in the system.
PID	Indicates the process ID.
PPID	Indicates the parent process ID.
STARTED	Indicates the process starting time.
%CPU	Indicates the CPU percentage that the process has used.
%MEM	Indicates the memory percentage that the process has used.
COMMAND	Displays the command that was used to start the process, along with the arguments used.

show process status