



## show configuration

This chapter includes the **show configuration** command output tables.

- [show configuration iftask boot-options, on page 1](#)
- [show configuration iftask boot-options verbose, on page 2](#)

## show configuration iftask boot-options

*Table 1: show config iftask boot-options Command Output Descriptions*

Field		Description
priority		Indicates the priority for the configuration to be applied.
	cdrom	Indicates CDRom configuration as priority.
	cli	Indicates CLI configuration as priority.
sfc		Indicates startup configuration parameters for Service Function card.
	cores	Indicates percentage of iftask-cores in the virtual card.
	crypto	Indicates percentage of crypto cores out of the iftask-cores in the virtual card.
	mc dma	Indicates percentage of mc dma cores out of the iftask-cores in the virtual card.
sfc		
	thread-enable	Indicates that thread-enable flag is on.
	control	Indicates control-thread is enabled.
	mc dma	Indicates mc dma-thread is enabled.

# show configuration iftask boot-options verbose

*Table 2: show config iftask boot-options Command Output Descriptions*

Field		Description
priority		Indicates the priority for the configuration to be applied.
	cdrom	Indicates CDROM configuration as priority.
	cli	Indicates CLI configuration as priority.
sfc		Indicates startup configuration parameters for Service Function card.
	cores	Indicates percentage of iftask-cores in the virtual card.
	crypto	Indicates percentage of crypto cores out of the iftask-cores in the virtual card.
	mc dma	Indicates percentage of mc dma cores out of the iftask-cores in the virtual card.
sfc		
	thread-enable	Indicates that thread-enable flag is on.
	control	Indicates control-thread is enabled.
	mc dma	Indicates mc dma-thread is enabled.