

- A request command is always from client to server.
- A response command is always from server back to client, in response to a request command.
- The command table SHALL define the access privileges for each request command or omit the privileges for the default (see [default access privileges](#)).
- The command table SHALL NOT define privileges for a response command.
- The command table SHALL define a possible response to the command, if any.
- The command table SHALL define conformance for each command.

Conformance for a client to server command means the server SHALL recognize and support the client to server command and generate responses as defined. Conformance for a server to client command means the server SHALL send the command as cluster behavior defines, such as in response to a client to server command. Conformance for a command can depend on supported server features. A client SHALL NOT be required to support optional commands or commands depending on an optional feature.

A command description SHALL define when a command is generated. A command description SHALL define the effect upon receipt of a command which may be:

- a response command
- a success status response
- an error status response
- no response

A command definition SHALL clearly define any side-effects on fabric-scoped data, if applicable.

A command is identified and indicated with a command ID that SHALL be unique to the cluster^{*}.

NOTE

Some legacy clusters have reused the same command ID twice to indicate one command from the client and another from the server. Moving forward, command IDs SHALL NOT be reused in that fashion.

A cluster command table SHALL have a Response column with the following values:

Response Column	Description
N	no response is returned for this command
Y	status only is returned for this command
<i>command</i>	name of the response command to this command

A cluster command table SHALL have a Direction column with the following values: