

Examples of non-configuration data: device state data, data that is calculated or comes from an external source, such as a sensor value, a time value, etc.

Many clusters define persistent data that is not surfaced as attributes, but is managed by commands. Commissioning or configuration data that is created to allow the cluster to perform its function is persistent data. A group table entry and binding entries are both persistent data across a restart.

When a persistent cluster attribute represents controlled state of the device, the device SHALL restore the attribute value to the value before the restart was initiated, and put the device in the state that is represented by the restored value.

For example: After an OTA cluster restart, clusters that have visible state attributes, such as the state of a light, or a window shade SHALL be persistent and define these attributes as persistent.

Some cluster specifications add a dependency with a persistent configuration attribute A that contains a value to use to restore persistent state attribute B after a restart. This is perfectly valid but cluster specific.

Cluster state data that is not controlled, such as sensor data, is not considered persistent.

The cluster specification may put dependencies and limitations on persistent data.

7.13. Global Elements

Below is a list of global elements. These are used for self-description of the server.

Table 93. Global Attributes

ID	Name	Element	Type	Con- straint	Quality	Access	Fallback	Confor- mance
0xFFFD	Cluster-Revision	attribute	uint16	min 1	F	R V		M
0xFFFC	FeatureMap	attribute	map32		F	R V	0	M
0xFFFB	AttributeList	attribute	list[attrib- id]		F	R V		M
0xFFFA	EventList	attribute						D
0xFFF9	AcceptedCommandList	attribute	list[com- mand-id]		F	R V		M
0xFFF8	GeneratedCommandList	attribute	list[com- mand-id]		F	R V		M