

If a Fabric Synchronizing Administrator exposes such names in the Basic Information Cluster for a Synchronized Device, then the same associated names SHALL be exposed in the Ecosystem Information Cluster.

Similarly, the user typically has some means to assign and change the location (e.g. room/zone) names. The grouping MAY also be applied automatically by the administrator.

A Fabric Synchronizing Administrator SHOULD expose such grouping using the Ecosystem Information Cluster as described above.

Nodes that wish to be notified of a change in such a name or location SHOULD monitor changes of the Ecosystem Information Cluster.

A Fabric Synchronizing Administrator MAY make it possible (e.g. through a Manufacturer's app) for its users to restrict whether all or some of the Ecosystem Information Cluster is exposed to the Fabric.

12.6.6. Changes to the set of Synchronized Devices

Matter Devices can be added to or removed from the set of Synchronized Devices through Administrator-specific means. For example, the user can use a Manufacturer-provided app to disable synchronization of specific devices. When an update to the set of synchronized Devices occurs, the Fabric Synchronizing Administrator SHALL:

- Update the PartsList attribute on the Descriptor clusters of the [Root Node Endpoint](#) and of the endpoint which holds the Aggregator device type.
- Update the exposed endpoints and their descriptors according to the new set of Synchronized Devices

Nodes that wish to be notified of added/removed devices SHOULD monitor changes of the PartsList attribute in the Descriptor cluster on the [Root Node Endpoint](#) and the endpoint which holds the Aggregator device type.

Allocation of endpoints for Synchronized Devices SHALL be performed as described in [Dynamic Endpoint allocation](#).

12.6.7. Fabric Synchronized Relationships

Each Client ecosystem to a Fabric Synchronizing Administrator (possibly multiple unique clients per ecosystem) will use the client ecosystem's fabric to commission the Aggregator. The client ecosystems will each have their own dedicated, isolated fabric that is separate from the fabric used by the Aggregator to interact with the Matter devices.

This relationship can be seen in the [overview figure](#). In that figure, Ecosystem E1 can directly access all devices and the Aggregator of Ecosystem E2 from Ecosystem E1's fabric. This is done without requiring Ecosystem E2 to have any access granted on Ecosystem E1's fabric.