

Effect when received

If the [Networks](#) attribute does not contain a matching entry, the command SHALL immediately respond with NetworkConfigResponse having NetworkingStatus status field set to NetworkIdNotFound.

If the NetworkIndex field has a value larger or equal to the current number of entries in the [Networks](#) attribute, the command SHALL immediately respond with NetworkConfigResponse having NetworkingStatus status field set to OutOfRange.

On success, the NetworkConfigResponse command SHALL have its NetworkIndex field set to the 0-based index of the entry in the [Networks](#) attribute that was just updated, matching the incoming NetworkIndex, and a NetworkingStatus status field set to Success.

The entry selected SHALL be inserted at the new position in the list. All other entries, if any exist, SHALL be moved to allow the insertion, in a way that they all retain their existing relative order between each other, with the exception of the newly re-ordered entry.

Re-ordering to the same NetworkIndex as the current location SHALL be considered as a success and yield no visible changes of the [Networks](#) attribute.

Examples of re-ordering

To better illustrate the re-ordering operation, consider this initial state, exemplary of a Wi-Fi device:

Index in list	NetworkID field	Connected field
0	FancyCat	false
1	BlueDolphin	true
2	Home-Guest	false
3	WillowTree	false

On receiving ReorderNetwork with:

- NetworkID = Home-Guest
- NetworkIndex = 0

The outcome, after applying to the **initial state** would be:

Index in list	NetworkID field	Connected field
0	Home-Guest	false
1	FancyCat	false
2	BlueDolphin	true
3	WillowTree	false

In the above outcome, FancyCat and BlueDolphin moved "down" and Home-Guest became the highest priority network in the list.