






Directions of DHLinks

Besides showing types of DHLinks and the source and type elements that have DHLinks, the **DHLink Summary** dialog displays the direction of the **DHLink** with an arrow. The arrow describes the direction of synchronization graphically, either unidirectional or bidirectional.

| Symbol | Type | Sync status | Description |
|---|-----------------------------|-----------------------------------|---|
|  | Two-way sync | Synchronized | Data synchronization can be performed on both sides, which are source or target with the Synchronized status. |
|  | One-way Sync from MagicDraw | Synchronized | Selecting this synchronization mode allows the Data Source from the node with a DHLink in the other driver picks up changes from the MagicDraw Data Source. |
|  | One-way Sync to MagicDraw | Synchronized | Selecting this synchronization mode allows the MagicDraw Data Source to pick up changes from the node with a DHLink in the other driver. |
|  | All | Pending Update/ Pending Delete | The relation status is PendingUpdate , PendingDelete , or Orphan , and the data are updated from the source to the target. |
|  | All | Pending Update/ Pending Delete | The relation status is PendingUpdate , PendingDelete , or Orphan , and the data will be updated from the target to the source. |
| - - - - | All | Excluded | This symbol is used for a DHLink relation that has been excluded and has a virtual relation. |