

ItemSort

An item's sort setting.

Usage

```
Set_Property(OLECtrlEntID, "OLE.ItemSort[key]", OptionValue)
```

Values

OptionValue can be set to one of the following valid options:

| Value | Abbr. | Description |
|------------|-------|---|
| None | N | The item's children are not sorted |
| Ascending | A | The item's children are sorted in ascending order |
| Descending | D | The item's children are sorting in descending order |

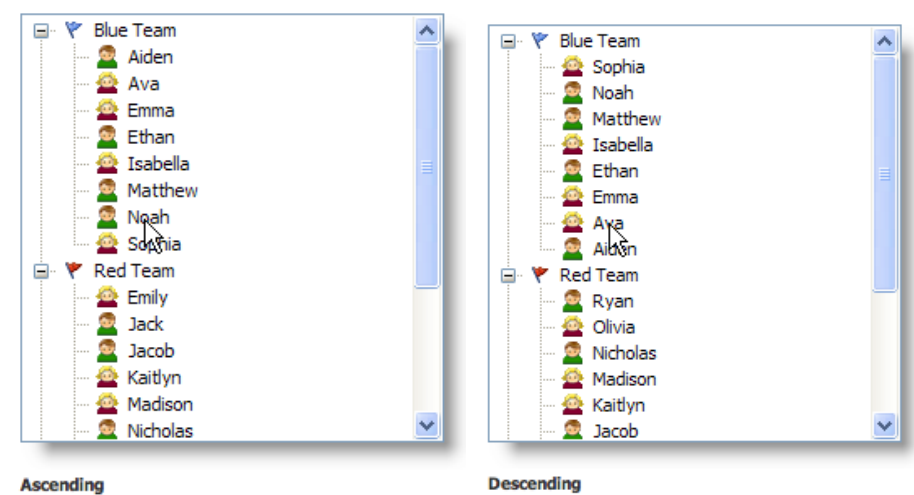
Default: None

Indices

| Index | Description |
|-------|----------------------|
| key | An item's unique key |

Remarks

The ItemSort property sets the item's persistent sort setting. Set this property to "None" if you don't want an item automatically sorted. Set it to "Ascending" if you want the item's children to be sorted automatically in ascending order or "Descending" if you want the item's children to be sorted automatically in descending order.



Setting this property to "Ascending" or "Descending" causes to the item's children to always be sorted, even when new items are later added or removed. If you only want to perform a one-time sort, then use the [Sort](#) method instead.

The sorting relies upon the child items' [ItemType](#) property settings.

Use the [DefSort](#) property to set the default sorting of new items.

Example

```
// Sort Item1 in descending order
Set_Property(@Window:".OLE_TREE", "OLE.ItemSort[Item1]", "Descending")

// Sort all items in ascending order
Set_Property(@Window:".OLE_TREE", "OLE.ItemSort[All]", "Ascending")
```

See Also

[Item](#), [DefSort](#), [ItemType](#), [Sort](#)