

Package ‘muiTreeView’

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Type Package

Title 'MUI X Tree View' for 'shiny' Apps and 'Quarto'

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Maintainer Felix Luginbuhl <felix.luginbuhl@protonmail.ch>

Description Give access to 'MUI X Tree View' components, which lets users navigate hierarchical lists of data with nested levels that can be expanded and collapsed.

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Suggests shiny, testthat (>= 3.0.0)

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URL <https://felixluginbuhl.com/muiTreeView/>

BugReports <https://github.com/lgnbhl/muiTreeView/issues>

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Author Felix Luginbuhl [aut, cre]

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 asMuiTree

Create choice structure for [RichTreeView()]

Description

This function is adapted from ‘shinyWidgets::create_tree()’. A big thank you to the authors of the shinyWidgets for creating the ‘create_tree()’ function.

Usage

```
asMuiTree(data, levels = names(data), levels_id = NULL, ...)
```

Arguments

data	A ‘data.frame’.
levels	Variables identifying hierarchical levels, values of those variables will be used as text displayed.
levels_id	Variable to use as ID for nodes. Careful! Spaces are not allowed in IDs.
...	Additional arguments.

Value

a ‘list’ that can be used in [RichTreeView()].

See Also

‘shinyWidgets::create_tree()’

 muiTreeViewDependency *Mui X Tree View JS dependency*

Description

Mui X Tree View JS dependency

Usage

```
muiTreeViewDependency()
```

Value

HTML dependency object.

RichTreeView

*RichTreeView***Description**

<https://mui.com/x/api/tree-view/rich-tree-view/>

Usage

```
RichTreeView(...)
```

Arguments

... Props to pass to the component.

Details

- `apiRef` { `current`?: { `focusItem`?: func, `getItem`?: func, `getItemDOMElement`?: func, `getItemOrderedChildren`?: func }
Default is - The ref object that allows Tree View manipulation. Can be instantiated with `useTreeViewApiRef()`.
- `checkboxSelection` bool
Default is FALSE If true, the Tree View renders a checkbox at the left of its label that allows selecting it.
- `classes` object
Default is - Override or extend the styles applied to the component. See CSS classes API below for more details.
- `defaultExpandedItems` Array string
Default is [] Expanded item ids. Used when the item's expansion is not controlled.
- `defaultSelectedItems` any
Default is [] Selected item ids. (Uncontrolled) When `multiSelect` is true this takes an array of strings; when false (default) a string.
- `disabledItemsFocusable` bool
Default is FALSE If true, will allow focus on disabled items.
- `disableSelection` bool
Default is FALSE If true selection is disabled.
- `expandedItems` Array string
Default is - Expanded item ids. Used when the item's expansion is controlled.
- `expansionTrigger` 'content' | 'iconContainer'
Default is 'content' The slot that triggers the item's expansion when clicked.
- `getItemChildren` func
Default is (item) = item.children Used to determine the children of a given item. Signature: function(item: R) = Arrayitem The item to check.
- `getItemId` func
Default is (item) = item.id Used to determine the id of a given item. Signature: function(item: R) = stringitem The item to check.

- `getItemLabel` func
Default is `(item) = item.label` Used to determine the string label for a given item. Signature: `function(item: R) = string` item The item to check.
- `id` string
Default is - This prop is used to help implement the accessibility logic. If you don't provide this prop. It falls back to a randomly generated id.
- `isItemDisabled` func
Default is - Used to determine if a given item should be disabled. Signature: `function(item: R) = boolean` item The item to check.
- `isItemEditable` func | bool
Default is `() = FALSE` Determine if a given item can be edited.
- `itemChildrenIndentation` number | string
Default is `12px` Horizontal indentation between an item and its children. Examples: `24`, `"24px"`, `"2rem"`, `"2em"`.
- `multiSelect` bool
Default is `FALSE` If true, ctrl and shift will trigger multiselect.
- `onExpandedItemsChange` func
Default is - Callback fired when Tree Items are expanded/collapsed. Signature: `function(event: React.SyntheticEvent, itemIds: array) = void` event The DOM event that triggered the change. Can be null when the change is caused by the `publicAPI.setItemExpansion()` method. `itemIds` The ids of the expanded items.
- `onItemClick` func
Default is - Callback fired when the content slot of a given Tree Item is clicked. Signature: `function(event: React.MouseEvent, itemId: string) = void` event The DOM event that triggered the change. `itemId` The id of the focused item.
- `onItemExpansionToggle` func
Default is - Callback fired when a Tree Item is expanded or collapsed. Signature: `function(event: React.SyntheticEvent | null, itemId: array, isExpanded: boolean) = void` event The DOM event that triggered the change. Can be null when the change is caused by the `publicAPI.setItemExpansion()` method. `itemId` The `itemId` of the modified item. `isExpanded` true if the item has just been expanded, false if it has just been collapsed.
- `onItemFocus` func
Default is - Callback fired when a given Tree Item is focused. Signature: `function(event: React.SyntheticEvent | null, itemId: string) = void` event The DOM event that triggered the change. Warning: This is a generic event not a focus event. `itemId` The id of the focused item.
- `onItemLabelChange` func
Default is - Callback fired when the label of an item changes. Signature: `function(itemId: TreeViewItemId, newLabel: string) = void` itemId The id of the item that was edited. `newLabel` The new label of the items.
- `onItemSelectionToggle` func
Default is - Callback fired when a Tree Item is selected or deselected. Signature: `function(event: React.SyntheticEvent, itemId: array, isSelected: boolean) = void` event The DOM event that triggered the change. Can be null when the change is caused by the `publicAPI.setItemSelection()` method. `itemId` The `itemId` of the modified item. `isSelected` true if the item has just been selected, false if it has just been deselected.

- `onSelectedItemsChange` func
Default is - Callback fired when Tree Items are selected/deselected. Signature: `function(event: React.SyntheticEvent, itemIds: Array | string) = void` event The DOM event that triggered the change. Can be null when the change is caused by the `publicAPI.setItemSelection()` method. `itemIds` The ids of the selected items. When `multiSelect` is true, this is an array of strings; when false (default) a string.
- `selectedItems` any
Default is - Selected item ids. (Controlled) When `multiSelect` is true this takes an array of strings; when false (default) a string.
- `selectionPropagation` { `descendants?: bool`, `parents?: bool` }
Default is `parents: FALSE`, `descendants: FALSE` When `selectionPropagation.descendants` is set to true. - Selecting a parent selects all its descendants automatically. - Deselecting a parent deselects all its descendants automatically. When `selectionPropagation.parents` is set to true. - Selecting all the descendants of a parent selects the parent automatically. - Deselecting a descendant of a selected parent deselects the parent automatically. Only works when `multiSelect` is true. On the `SimpleTreeView /`, only the expanded items are considered (since the collapsed item are not passed to the Tree View component at all)
- `slotProps` object
Default is The props used for each component slot.
- `slots` object
Default is Overridable component slots. See Slots API below for more details.
- `sx` Array func | object | bool | func | object
Default is - The system prop that allows defining system overrides as well as additional CSS styles. See the `sx` page for more details.

Value

Object with `shiny.tag` class suitable for use in the UI of a Shiny app.

SimpleTreeView

SimpleTreeView

Description

<https://mui.com/x/api/tree-view/simple-tree-view/>

Usage

`SimpleTreeView(...)`

Arguments

... Props to pass to the component.

Details

- `apiRef` { `current?`: { `focusItem?`: func, `getItem?`: func, `getItemDOMElement?`: func, `getItemOrderedChildren?`: func }
Default is - The ref object that allows Tree View manipulation. Can be instantiated with `useTreeViewApiRef()`.
- `checkboxSelection` bool
Default is FALSE If true, the Tree View renders a checkbox at the left of its label that allows selecting it.
- `children` node
Default is - The content of the component.
- `classes` object
Default is - Override or extend the styles applied to the component. See CSS classes API below for more details.
- `defaultExpandedItems` Array string
Default is [] Expanded item ids. Used when the item's expansion is not controlled.
- `defaultSelectedItems` any
Default is [] Selected item ids. (Uncontrolled) When `multiSelect` is true this takes an array of strings; when false (default) a string.
- `disabledItemsFocusable` bool
Default is FALSE If true, will allow focus on disabled items.
- `disableSelection` bool
Default is FALSE If true selection is disabled.
- `expandedItems` Array string
Default is - Expanded item ids. Used when the item's expansion is controlled.
- `expansionTrigger` 'content' | 'iconContainer'
Default is 'content' The slot that triggers the item's expansion when clicked.
- `id` string
Default is - This prop is used to help implement the accessibility logic. If you don't provide this prop. It falls back to a randomly generated id.
- `itemChildrenIndentation` number | string
Default is 12px Horizontal indentation between an item and its children. Examples: 24, "24px", "2rem", "2em".
- `multiSelect` bool
Default is FALSE If true, ctrl and shift will trigger multiselect.
- `onExpandedItemsChange` func
Default is - Callback fired when Tree Items are expanded/collapsed. Signature: `function(event: React.SyntheticEvent, itemIds: array) = void` event The DOM event that triggered the change. Can be null when the change is caused by the `publicAPI.setItemExpansion()` method. `itemIds` The ids of the expanded items.
- `onItemClick` func
Default is - Callback fired when the content slot of a given Tree Item is clicked. Signature: `function(event: React.MouseEvent, itemId: string) = void` event The DOM event that triggered the change. `itemId` The id of the focused item.

- `onItemExpansionToggle` func
Default is - Callback fired when a Tree Item is expanded or collapsed. Signature: `function(event: React.SyntheticEvent | null, itemId: array, isExpanded: boolean) = void` event The DOM event that triggered the change. Can be null when the change is caused by the `publicAPI.setItemExpansion()` method. `itemId` The `itemId` of the modified item. `isExpanded` true if the item has just been expanded, false if it has just been collapsed.
- `onItemFocus` func
Default is - Callback fired when a given Tree Item is focused. Signature: `function(event: React.SyntheticEvent | null, itemId: string) = void` event The DOM event that triggered the change. Warning: This is a generic event not a focus event. `itemId` The id of the focused item.
- `onItemSelectionToggle` func
Default is - Callback fired when a Tree Item is selected or deselected. Signature: `function(event: React.SyntheticEvent, itemId: array, isSelected: boolean) = void` event The DOM event that triggered the change. Can be null when the change is caused by the `publicAPI.setItemSelection()` method. `itemId` The `itemId` of the modified item. `isSelected` true if the item has just been selected, false if it has just been deselected.
- `onSelectedItemsChange` func
Default is - Callback fired when Tree Items are selected/deselected. Signature: `function(event: React.SyntheticEvent, itemIds: Array | string) = void` event The DOM event that triggered the change. Can be null when the change is caused by the `publicAPI.setItemSelection()` method. `itemIds` The ids of the selected items. When `multiSelect` is true, this is an array of strings; when false (default) a string.
- `selectedItems` any
Default is - Selected item ids. (Controlled) When `multiSelect` is true this takes an array of strings; when false (default) a string.
- `selectionPropagation` { `descendants?: bool`, `parents?: bool` }
Default is `parents: FALSE`, `descendants: FALSE` When `selectionPropagation.descendants` is set to true. - Selecting a parent selects all its descendants automatically. - Deselecting a parent deselects all its descendants automatically. When `selectionPropagation.parents` is set to true. - Selecting all the descendants of a parent selects the parent automatically. - Deselecting a descendant of a selected parent deselects the parent automatically. Only works when `multiSelect` is true. On the `SimpleTreeView /`, only the expanded items are considered (since the collapsed item are not passed to the Tree View component at all)
- `slotProps` object
Default is - The props used for each component slot.
- `slots` object
Default is - Overridable component slots. See Slots API below for more details.
- `sx` `Array` `func` | `object` | `bool` | `func` | `object`
Default is - The system prop that allows defining system overrides as well as additional CSS styles. See the `sx` page for more details.

Value

Object with `shiny.tag` class suitable for use in the UI of a Shiny app.

TreeItem

*TreeItem***Description**

<https://mui.com/x/api/tree-view/tree-item/>

Usage

```
TreeItem(...)
```

Arguments

... Props to pass to the component.

Details

- `itemId` string
Default is - The id of the item. Must be unique.
- `children` any
Default is - The content of the component.
- `classes` object
Default is - Override or extend the styles applied to the component. See CSS classes API below for more details.
- `disabled` bool
Default is FALSE If true, the item is disabled.
- `id` string
Default is - The id attribute of the item. If not provided, it will be generated.
- `label` node
Default is - The label of the item.
- `onBlur` func
Default is - Callback fired when the item root is blurred.
- `onFocus` unsupportedProp
Default is - This prop isn't supported. Use the `onItemFocus` callback on the tree if you need to monitor an item's focus.
- `onKeyDown` func
Default is - Callback fired when a key is pressed on the keyboard and the tree is in focus.
- `slotProps` object
Default is The props used for each component slot.
- `slots` object
Default is Overridable component slots. See Slots API below for more details.
- `sx` Array func | object | bool | func | object
Default is - The system prop that allows defining system overrides as well as additional CSS styles. See the `sx` page for more details.

Value

Object with `shiny.tag` class suitable for use in the UI of a Shiny app.

TreeItemIcon

TreeItemIcon

Description

<https://mui.com/x/api/tree-view/tree-item-icon/>

Usage

```
TreeItemIcon(...)
```

Arguments

... Props to pass to the component.

Details

- `slotProps` object
Default is The props used for each component slot.
- `slots` object
Default is Overridable component slots. See Slots API below for more details.

Value

Object with `shiny.tag` class suitable for use in the UI of a Shiny app.

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