

Sidebar

<https://playdocs1.orangeriver-ad055946.westus2.azurecontainerapps.io/play-docs/docs/ui-components/Navigation/Sidebar>

Sidebar

The Sidebar component is a comprehensive navigation component designed to provide structured navigation, user management, and content organization in modern web applications. It features collapsible functionality, nested menu structures, user profiles, and integrated search capabilities.

The component offers a flexible and responsive sidebar solution that can adapt to different screen sizes and user preferences, making it ideal for dashboards, admin panels, and complex navigation systems.

```
<aava-sidebar>
```

How to use

```
import { AavaSidebarComponent, MenuItem, UserProfile } from "@aava/play-core";
```

```
import { AavaSidebarComponent, MenuItem, UserProfile } from "@aava/play-core";
```

Basic Usage

Simple sidebar with basic navigation and user profile.

```
<div class="sidebar-demo"> <aava-sidebar [width]="sidebarWidth()" [collapsedWidth]="collapsedSidebarWidth()" [showCollapseButton]="true" [buttonVariant]="'inside'" [isCollapsed]="isCollapsed()" [position]="'left'" (collapseToggle)="onCollapseToggle($event)"> <div class="demo-header-content"> <span class="header-title">My App</span> </div> <ul slot="content" class="demo-content"> <li *ngFor="let item of menuItems" [class.active]="item.active" class="nav-item"> <span class="nav-icon">{{ item.icon }}</span> <span *ngIf="!isCollapsed()"> {{ item.label }}</span> </li> </ul> </aava-sidebar></div>
```

```
<div class="sidebar-demo"> <aava-sidebar [width]="sidebarWidth()" [collapsedWidth]="collapsedSidebarWidth()" [showCollapseButton]="true" [buttonVariant]="'inside'" [isCollapsed]="isCollapsed()" [position]="'left'" (collapseToggle)="onCollapseToggle($event)"> <div class="demo-header-content"> <span class="header-title">My App</span> </div> <ul slot="content" class="demo-content"> <li *ngFor="let item of menuItems" [class.active]="item.active" class="nav-item"> <span class="nav-icon">{{ item.icon }}</span> <span *ngIf="!isCollapsed()"> {{ item.label }}</span> </li> </ul> </aava-sidebar></div>
```

```
isCollapsed = signal<boolean>(false); sidebarWidth = signal<string>('280px'); collapsedSidebarWidth = signal<string>('70px'); menuItems = [ { icon: ' ', label: 'Dashboard', active: true }, { icon: ' ', label: 'Users' }, { icon: ' ', label: 'Projects' }, { icon: ' ', label: 'Analytics' }, { icon: 'ø', label: 'Settings' } ]; onCollapseToggle(collapsed: boolean): void { this.isCollapsed.set(collapsed); }
```

```
isCollapsed = signal<boolean>(false); sidebarWidth = signal<string>('280px'); collapsedSidebarWidth = signal<string>('70px'); menuItems = [ { icon: ' ', label: 'Dashboard', active: true }, { icon: ' ', label: 'Users' }, { icon: ' ', label: 'Projects' }, { icon: ' ', label: 'Analytics' }, { icon: 'ø', label: 'Settings' } ]; onCollapseToggle(collapsed: boolean): void { this.isCollapsed.set(collapsed); }
```

Features

Responsive Design

- Automatic size adjustments based on screen dimensions
- Collapsible functionality for space optimization
- Mobile-friendly collapsed state

Flexible Layout

- Three size variants for different use cases

- Configurable header and footer sections
- Custom content projection slots

Advanced Navigation

- Nested sub-menu support with expandable sections
- Active state management for navigation items
- Icon support for visual navigation

User Experience

- Integrated search functionality
- User profile display and interaction
- Smooth collapse/expand animations

Customization

- Logo and branding options
- Theme-aware styling
- CSS custom properties for theming

API Reference

Input Properties

```

Property | Type | Default | Description
width | string | '' | Sidebar width
collapsedWidth | string | '108px' | Collapsed sidebar width
height | string | '' | Sidebar height
hoverAreaWidth | string | '10px' | Hover area width
showCollapseButton | boolean | true | Show collapse/expand button
buttonVariant | 'inside' | 'outside' | 'inside' | Collapse button position
isCollapsed | boolean | false | Initial collapsed state
position | 'left' | 'right' | 'left' | Sidebar position
toggleOffset | number | 400 | Toggle button offset
togglePosition | 'top' | 'center' | 'bottom' | 'top' | Toggle button position
customStyles | Record | {} | Custom CSS styles

```

width

string

..

collapsedWidth

string

'108px'

height

string

..

hoverAreaWidth

```
string  
  
'10px'  
  
showCollapseButton  
  
boolean  
  
true  
  
buttonVariant  
  
'inside' | 'outside'  
  
'inside'  
  
isCollapsed  
  
boolean  
  
false  
  
position  
  
'left' | 'right'  
  
'left'  
  
toggleOffset  
  
number  
  
400  
  
togglePosition  
  
'top' | 'center' | 'bottom'  
  
'top'  
  
customStyles  
  
Record<string, string>  
  
{}
```

Output Events

Event | Type | Description
collapseToggle | EventEmitter | Emitted when sidebar collapse state changes

collapseToggle

Content Projection Slots

Selector Description
[slot=content] Custom content above the navigation menu
[slot=footer] Custom footer content above user profile

[slot=content]

[slot=footer]

Best Practices

Menu Organization

- Logical Grouping: Group related menu items together
- Hierarchical Structure: Use sub-menus for complex navigation
- Consistent Icons: Use meaningful and consistent icons for menu items
- Clear Labels: Provide descriptive text for navigation items

Responsive Considerations

- Mobile-First: Design for mobile devices first
- Collapsed State: Ensure collapsed sidebar remains functional
- Touch Targets: Maintain adequate touch target sizes
- Content Priority: Prioritize essential navigation in collapsed state

User Experience

- Search Integration: Implement search for applications with many menu items
- Active States: Clearly indicate current navigation location
- Smooth Transitions: Use smooth animations for state changes
- Accessibility: Ensure keyboard navigation and screen reader support

Performance

- Lazy Loading: Load sub-menu content on demand
- Efficient Rendering: Use OnPush change detection strategy
- Memory Management: Clean up event listeners and subscriptions

Styling

The sidebar component uses CSS custom properties for theming:

CSS Custom Properties

Property Default Value Description
--sidebar-background #ffffff Background color of the sidebar
--sidebar-border #e2e8f0 Border color of the sidebar

--sidebar-background

#ffffff

--sidebar-border

#e2e8f0