

http://m.egovframe.go.kr/mguide3.5/guide/components/panelWidget/panelWidget.do;jsessionid=ldJHmT6h1AZ5j5fd3pggKzbYcqmqO2FBvZlvkHriOtgKaBbN8OqiOD9cUly2F0RRY.was2_servlet_engine3

Panel Widget

The Panel Widget is a component that uses the spaces outside the screen; they can be used as navigations or forms.

Basic Code

Basic code for Panel Widget is `<div data-role="panel" id="[panelwidget ID]">`.

`<div data-role="panel"> ~ </div>` area to be used as Panel Widget must be added on the same level as the Header and Content Footer of the same page.

[Panel Widget](#)

- `<div data-role="page">`

```
<!-- panel widget-->
```

```
  <div data-role="panel" id="[panelwidget ID]">
```

```
    <!-- panel content goes here -->
```

```
  </div>
```

```
<!-- header -->
```

```
<!-- content -->
```

```
  <a href="#[panelwidget ID]" data-role="button"> Panel Widget </a>
```

```
<!-- footer -->
```

```
</div>
```

Opening Panel Widget

Open Panel Widget by [Internal Page Link](#)

- ` Panel Widget `

Closing Panel Widget

Panel widget can be closed after opening by clicking on the original page or by pressing the esc button.

Further, add a link with `data-rel="close"` to close the Panel Widget.

It is best to set the ID of the previous panel as the href value.

For example, if Panel Widget was opened by clicking a button in a Header of which the ID is myheader, set the href value of the link to close the Panel Widget as `#myheader'`

- ` Close Panel Widget `

Change Display Method

To change the display method that activates the Panel Widget on the screen, add `data-display="[reveal, overlay, push]"`. If an attribute is not added, the standard display method is reveal.

[RevealOverlayPush](#)

- `<div data-role="panel" data-display="reveal" id="revealExample"> Overlay Example </div>`
`<div data-role="panel" data-display="overlay" id="overlayExample"> Overlay Example </div>`
`<div data-role="panel" data-display="push" id="pushExample"> Push Example </div>`

Change Display Direction

The default display direction of Panel Widget is from the left. To change the display direction, add `data-position="right"` to the basic code..

[RightLeft](#)

- `<div data-role="panel" data-position="right" id="displayRightExample"> Display Right Example </div>`
`<div data-role="panel" id="displayLeftExample"> Display Left Example </div>`

Fix Position

The Panel Widget is scrolled with the scroll event of the page.

If the vertical length(height) of the page is longer than the screen area, The top part of the screen may move with the screen when Panel Widget is opened.

To fix the position so that movement will not occur even if the page is scrolled; add `data-position="right"` to the code.

If the Panel Widget area is longer than the height of the screen, position cannot be fixed.

[Fixed Postion](#)

- `<div data-role="panel" data-position="right" id="displayRightExample" data-position-fixed="true"> Display Right Example </div>`

