

Internal / External Link

The e-government mobile standard framework supports all standard HTML links and basically uses Ajax to transit pages.

Notes

If you use Ajax to connect with the domain internal link and call the page internal link, the previous page is displayed.

To prevent, declare `data-ajax="false"` or `rel="external"` for the first domain internal link to call the page.

Sample

Base Code

You can use HTML's Anchor tag to use the link function.

[Page internal link](#)

```
<a href="#Two">Page internal link</a>
```

[Domain internal link](#)

```
<a href="/mguide/guide/guide.do">Domain internal link</a>
```

[External link](#)

```
<a href="http://www.egovframe.go.kr">External Link</a>
```

Links that use Ajax

Using Ajax-based links will apply various screen transition effect automatically. But if Ajax-based links are used, Javascript and CSS of the header of the transited page effects may not be applied. Therefore, definition should be made in the page that calls Javascript and CSS

Page Internal Link

Give ID property to `<div data-role="page">` Tag whose data-role property value is page. By giving `'#[page id]'` value to the href property to link to the page with that id. In addition, The link that calls a page as an internal link should use **`rel="external"`** or **`data-ajax="false"`** to call the page internal link page.

[Page internal link](#)

```
<a href="#Two" data-role="button">Page internal link</a>
```

Domain internal link

Hang a link to a page of the same domain for navigation.

[Domain internal link](#)

```
<a href="/mguide/guide/guide.do" data-role="button">Domain internal link</a>
```

Dialogue link

Add the **`data-rel="dialog"`** property to run the link in a dialogue shape.

[Dialogue link](#)

```
<a href="/mguide/guide/guide.do" data-role="button" data-rel="dialog">Dialogue link</a>
```

Links that do not use Ajax

The links that do not use Ajax refreshes the entire pages. If Ajax is not used, the screen effect is not applied but you can apply Javascript and CSS of the header.

External link

Hang a link to the site of external domain for navigation.

External link

```
<a href="http://www.egovframe.go.kr" data-role="button">External link</a>
```

Add the data-ajax="false" property.

Add the **data-ajax="false"** property to transit pages without the Ajax effect

data-ajax="false"

```
<a href="/mguide/guide/guide.do" data-ajax="false" data-role="button">data-ajax="false"</a>
```

Add the Add rel="external" property

By adding the **rel="external"** property, you can navigate through pages without the Ajax effect.

rel="external"

```
<a href="/mguide/guide/guide.do" rel="external" data-role="button">rel="external"</a>
```

Add target property

. By adding the **target** property, you can move to a new browser window without the Ajax effect.

target

```
<a href="/mguide/guide/guide.do" target="home" data-role="button">target"</a>
```

Link Button

Add the **data-role="button"** property to display the link in a button shape.

Link button

```
<a href="/mguide/guide/guide.do" data-role="button">Link button</a>
```

Error Message Display

When unable to navigate to a page, an error message is displayed automatically.

Error Message

```
<a href="nopage.jsp" data-role="button">Error message</a>
```

Email connection Link

By adding **mailto:[email address]** as href value, the email function is activated automatically.

Email link

```
<a href="person@domain.com" data-role="button">Email link</a>
```

If **mailto:[email address]** is added as href value, by adding **cc="[email address]", bcc="[bcc]", subject="[subject]", body="[content]"**, you can connect with email function in various formats.

Multiple Email link

```
<a href="mailto:person@domain.com?cc=person2@domain.com&bcc=persion3@domain.com&subject=Hello&body=Happy%20Birthday!">Multiple Email link</a>
```

Call Connection Link

By adding the **tel:[telephone number]** as the href value, the phone's call function is automatically carried out.

[Phon Link](#)

```
<a href="tel:00000000000" data-role="button">Phone Links</a>
```