

Dialog

You can display a dialogue where an anchor link is located. If the dialogue is designated, the margin gets dark to give a dialogue box effect.

Notes

If you use Ajax to connect a domain internal link and call a dialog, the previous page is displayed. In order to prevent this, declare `data-ajax="false"` or `rel="external"` for the first domain internal link to call the page.

Examples

A.jsp

```
<a href="B.jsp" data-role="button" data-ajax="false"rel="external"
```

B.jsp

```
--main page start--
<div data-role="page" id=main>
    <div data-role="header" data-theme="b">
        ...
    </div>
    <div data-role="content">
        <h1>This is #One</h1>
        <a href="#sub" data-role="button" data-rel="dialog">Go to the #sub</a>
    </div>
    ...
</div>
--sub page start--
<div data-role="page" id="sub">
    ...
</div>
```

Base Code

When converting the dialog to a new window, you can use popup effect or others. Add `data-rel="dialog"` the anchor tag to give the dialog effect.

[Open dialog](#)

```
<a href="/guide/components/back.do" data-rel="dialog" data-role="button">Open dialog</a>
```

Effect Change

The default dialog effect is the popup. To show a different effect, insert `data-transition="slide, slideup, slidedown, pop, fade, flip"]"` to the base code.

[slide](#) [slideup](#) [slidedown](#) [pop](#) [fade](#) [flip](#)

```

<a href="/guide/components/dialog/back.do" data-role="button" data-rel="dialog" data-
transition="slide">slide</a>
<a href="/guide/components/dialog/back.do" data-role="button" data-rel="dialog" data-
transition="slideup">slideup</a>
<a href="/guide/components/dialog/back.do" data-role="button" data-rel="dialog" data-
transition="slidedown">slidedown</a>
<a href="/guide/components/dialog/back.do" data-role="button" data-rel="dialog" data-
transition="pop">pop</a>
<a href="/guide/components/dialog/back.do" data-role="button" data-rel="dialog" data-
transition="fade">fade</a>
<a href="/guide/components/dialog/back.do" data-role="button" data-rel="dialog" data-
transition="flip">flip </a>

```

Other Dialogs

Other dialogs use JavaScript to pop Alert or Confirm windows. Declare the following script between EgovMobile.js and jquery.mobile-1.0b3.min.js to hand an event. Each dialog make reference to ID value of the dialog to run the script.

Action sheet

This is used when dialog is selected for multiple selection windows. Use 'jActionSheet' function.

Action Sheet

you entered :

```

$("#actionsheet_dialog").click( function() {
    var btmItem = [{id : 'button1', value: "Coffee"},
        {id : 'button2', value: "Cider"},
        {id : 'button3', value: "Beer"}];
    jActionSheet('Can you make a choice?', 'Action sheet Dialog', 'a', btmItem , function(r) {
        $('#actionsheetOut').text(r);
    });
});

```

Overlay

This is used to provide additional description on event links. This disappears when 'jOverlay' function is used and the event takes place.

Overlay

```

$("#overlay_dialog").click( function() {
    jOverlay('This is a Overbox', 'OverLay', 'a');
});

```

Alert

'jAlert' function is used. this window disappears when you press Confirm button.

Show Alert

```
$("#alert_dialog").click( function() {  
    jAlert('This is a custom alert box', 'Alert Dialog', 'a');  
});
```

confirm

jConfirm function is used. This window disappears when you press Confirm or Close buttons.

Show Confirm

```
$("#confirm_dialog").click( function() {  
    jConfirm('Can you confirm this?', 'Confirmation Dialog', 'a', function(r) {  
});});
```

prompt

'jPrompt' is used. . This window disappears when you press Confirm button.

Show Prompt

you entered :

```
$("#prompt_dialog").click( function() {  
    jPrompt('Type something:', 'Prefilled value', 'Prompt Dialog', 'a', function(r) {  
        $('#promptOut').text(r);  
    });  
});
```

Color Change

Other dialogs can accept texts to change colors. You can designate a color as the third parameter. The color parameter supports [a total of 7 colors](#). If null is inputted, the upper theme is applied.

Overlay Color Change

```
jOverlay('e theme application', 'EgovFrame', 'e');
```