WAF.onAfterInit = **function** onAfterInit() {

**var** tabCount = 0;

// @region namespaceDeclaration

**var** button2 = {}; // @button

// @endregion

// eventHandlers

button2.click = **function** button2\_click (event)

{

**if**(tabCount > 0)

{

$$(***'tabView1'***).addTab(***"test"***,**true**);

}

**var** domID = Math.floor((Math.random()\*100000)+1);

**var** componentDomElement = document.createElement(***'div'***);

componentDomElement.setAttribute(***'id'***, ***'comp1'*** + domID);

componentDomElement.setAttribute(***'style'***, ***'width:1000px;height1000px'***);

componentDomElement.setAttribute(***'class'***, ***'waf-widget waf-component'***);

document.body.appendChild(componentDomElement);

**var** myComponentWidget = **new** WAF.widget.Component({

***'id'***: ***'comp1'*** + domID,

***'data-lib'***: ***'WAF'***,

***'data-type'***: ***'component'***,

***'class'***: ***'waf-widget waf-component default inherited'***

//'data-path': '/capcisLogin.waComponent'

});

myComponentWidget.loadComponent({

id: ***'comp1'*** + domID,

path: ***'/CAPCIS.waPage/capcisLogin.waComponent'***

});

**var** container = $$(***'tabView1'***).getTabContainer($$(***'tabView1'***).countTabs()).id;

$$(container).addChild($$(***'comp1'***+domID));

tabCount++;

};

// @region eventManager

WAF.addListener(***"button2"***, ***"click"***, button2.click, ***"WAF"***);

// @endregion

};