

## <tab-folder> and <tab-item>

Creates TabFolder and TabItem.

Example : TabFolder with 5 tabs.

<tab-folder>

```
<composite id="ctab1">
    <fill-layout />
    <group text="group test"
        style="SWT.SHADOWETCHEDOUT">
        <grid-layout numcolumns="2" equalwidth="true" />
        <label text="Combo test" />
        <combo style="SWT.READONLY">
            <item>abc1</item>
            <item>abc2</item>
            <select>1</select>
        </combo>
        <label text="List test" />
        <list style="SWTBORDER">
            <menu>
                <menu-item text="click me"
                    style="SWTPUSH" />
                <menu-item text="sub-menuitem"
                    style="SWTCASCADE">
                    <menu>
                        <menu-item text="sub-menuitem-1"
                            style="SWTPUSH" />
                    </menu>
                </menu-item>
            <menu>
                <menu-item text="sub-menuitem-2"
                    style="SWTPUSH" />
            </menu>
            <item>list1</item>
            <item>list2</item>
            <item>list3</item>
            <select>1</select>
        </list>

        </group>
    </composite>
<tab-item text="tab1" _control="ctab1" />

<composite id="ctab2">
    <fill-layout />
    <table
        style="SWTVIRTUAL | SWTBORDER | SWT.V_SCROLL"
        linesVisible="true" headerVisible="true" itemCount="1000"
        SWT.SetData="com.sheelapps.swtml.examples.TestListener">
        <table-column text="column1" style="SWT.LEFT"
```

```

                width="150" />
            <table-column text="column2" width="100" />
        </table>
    </composite>
<tab-item text="tab2" _control="ctab2" />

<composite id="ctab3">
    <fill-layout />
    <tree
        style="SWT.VIRTUAL | SWT.BORDER | SWT.V_SCROLL"
        linesVisible="true" headerVisible="true" itemCount="20"
        SWT.SetData="com.sheelapps.swtml.examples.TestListener">
        <tree-column text="column1" style="SWT.LEFT"
            width="150" />
        <tree-column text="column2" width="100" />
    </tree>
</composite>
<tab-item text="tab3" style="SWT.V_SCROLL" _control="ctab3" />

<composite id="ctab4">
    <fill-layout />
    <sash-form style="SWT.HORIZONTAL">
        <row-layout />
        <styled-text text="Styled Text"
            style="SWT.BORDER" />
        <text text="Text" style="SWT.BORDER"
            SWT.Modify="com.sheelapps.swtml.examples.TestListener">
            <menu>
                <menu-item text="show text" />
                <menu-item style="SWT.SEPARATOR" />
                <menu-item text="second menu " />
            </menu>
        </text>
    </sash-form>
</composite>
<tab-item text="tab4" _control="ctab4" />

<composite id="ctab5">
    <row-layout />
    <button text="Ok"
        SWT.Selection="com.sheelapps.swtml.examples.TestListener" />
        <button text="Cancel" />
    </composite>
<tab-item text="tab5" _control="ctab5" />

</tab-folder>

```

tab1 tab2 tab3 tab4 tab5

group test

Combo test abc2 ▾

List test

- list1
- list2
- list3