

<AddTabs>

The root element for XML passed to [AddTabs](#).

Child Elements

The following elements can be children of this one.

Element	Description	Appears	Version Introduced	Pro Version Introduced
<Tab>	The tabs to be added.	Zero or more	1.0	3.2

Remarks

The AddTabs element is the root element when calling the [AddTabs](#) method. It does not matter where you got the XML snippet so long as there is a root element called AddTabs.

Inside this element, you can only have [<Tab>](#) elements. Every tab element is treated just like new tabs passed to the [Init](#) method. You can include new groups and controls within these new tabs as well.

Example

In the following example, we are adding two new tabs. The first tab shows how you might support add-ons in your application, allowing you to modularize extra features. The second tab shows how you might implement a tab that the user can customize with their favorite actions.

```
<AddTabs>
  <Tab Key="EMAIL_ADDON" Caption="Email" KeyboardTip="E">
    <Group Key="ACTIONS" Caption="Actions" OptionButton="false" Icon="Icons\email.png">
      <Button Key="BTN_EMAIL_REPORT">
        <Command Key="EMAIL_REPORT" Caption="Email Report" LargeIcon="Icons\mail_new.png" />
      </Button>
      <Button Key="BTN_CHECK_EMAIL">
        <Command Key="CHECK_EMAIL" Caption="Check Report Mail" LargeIcon="Icons\mail_open.png" />
      </Button>
    </Group>
  </Tab>
  <Tab Key="USER_COMMANDS" Caption="Favorites">
    <Group Key="DATA_USER" Caption="Data Entry" Icon="Icons\database.png">
      <Button Key="BTN_ACCOUNTS" Key="ACCOUNTS" />
      <Button Key="BTN_INVENTORY" Key="INVENTORY" />
    </Group>
    <Group Key="REPORTS_USER" Caption="Reporting" Icon="Icons\reports.png">
      <Button Key="BTN_ACCOUNTS_REPORT" Key="REPORT_ACCOUNTS" />
      <Button Key="BTN_INVENTORY_REPORT" Key="REPORT_INVENTORY" />
    </Group>
  </Tab>
</AddTabs>
```