

# Table of Contents

Usually, we read the menu configuration for an application from a database, but the read class is defined as an interface (IWorkScreenAccess). Therefore, it is not a problem to read the configuration from another datasource or configure it manually with source code.

A short example is how a ProjX application will work without database (use the following code in your session LCO):

```
public IWorkScreenAccess getWorkScreenAccess()
{
    MemWorkScreenAccess wosc = (MemWorkScreenAccess)get("workScreenAccess");

    if (wosc == null)
    {
        wosc = new MemWorkScreenAccess();

        WorkScreenConfig cfg = new WorkScreenConfig();
        cfg.setClassName("demo.screens.SimpleWorkScreen");
        cfg.setMenuStructure("MDM");
        cfg.setText("Simple");

        wosc.addScreen(cfg);

        put("workScreenAccess", wosc);
    }

    return wosc;
}
```

If you create automated test-cases, this could be useful because it does not need a database.

From:

<http://doc.sibvisions.com/> - **Documentation**

Permanent link:

[http://doc.sibvisions.com/applications/menu\\_definition](http://doc.sibvisions.com/applications/menu_definition)



Last update: **2020/07/08 13:14**