

Archived:Using CTextResolver to resolve error texts



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Overview

This code snippet shows how the class `CTextResolver` is used to resolve the corresponding error texts for error codes. The class `CTextResolver` has two versions of the method `ResolveErrorString()`: the first one is for normal use and the second one is for advanced use. Both versions of the method are used in this example. It is also possible to give an optional error context to map error codes to texts in a unique way. If no context is given (`aContext = ECtxAutomatic`), the assumption is that the error codes are unique.

This snippet can be self-signed.

MMP file

The following libraries are required:

```
LIBRARY commonui.lib
```

Header file

```
#ifndef __TESTERAPPUI_H__
#define __TESTERAPPUI_H__

// INCLUDES
#include <aknappui.h>

// FORWARD DECLARATIONS
class CTextResolver;

class CTesterAppView : public CCoeControl
{
private:
    // Functions from base classes
    void HandleCommandL(TInt aCommand);
    //...
    void DoHandleCommandL(TInt aCommand);
    //...
private:
    CTextResolver* iTextResolver;
};

#endif // __TESTERAPPUI_H__
```

Source file

```
#include <textresolver.h>
void CTesterAppUi::ConstructL()
{
    //...
    iTextResolver = CTextResolver::NewL(*iCoeEnv);
}

CTesterAppUi::~CTesterAppUi()
{
    //...
    delete iTextResolver;
}

void CTesterAppUi::HandleCommandL(TInt aCommand)
{
    switch (aCommand)
    {
        case EEikCmdExit:
        case EAknSoftkeyExit:
            Exit();
            break;

        case ECommand1:
            {
                TPtrC errorTextPtr; // pointer to returned error text
                TRAPD( errSimple, DoHandleCommandL( aCommand ) );
                if ( errSimple != KErrNone )
                {
                    // resolve the given error code
                    errorTextPtr.Set(iTextResolver->ResolveErrorString(errSimple));
                }
                else
                {

```

```
// KErrNone, do something....  
}  
break;  
  
case ECommand2:  
{  
    TInt textId =0;      // ID of the returned text  
    TUint flags = 0;     // priority of the returned error  
    TPtrC errorTextPtr; // pointer to returned error text  
  
    TRAPD( errAdvanced, DoHandleCommandL( aCommand ) );  
    if ( errAdvanced != KErrNone )  
    {  
        // resolve the given error code  
        errorTextPtr.Set(iTextResolver->ResolveErrorString(errAdvanced, textId, flags));  
  
        //the flag indicates that the error has no proper explanation  
        if (flags & EErrorResBlankErrorFlag)  
        {  
            // do something...  
        }  
  
        //the flag indicates that Text Resolver does not support the error code  
        if (flags & EErrorResUnknownErrorFlag)  
        {  
            // do something...  
        }  
  
        //the flag is returned while processing KErrNoMemory error code  
        if (flags & EErrorResOOMFlag)  
        {  
            // do something...  
        }  
    }  
    else  
    {  
        // KErrNone do something...  
    }  
}  
break;  
  
default:  
    Panic(ETesterUi);  
    break;  
}  
}  
  
void CTesterAppUi::DoHandleCommandL(TInt aCommand)  
{  
    //Do Something that might leave...  
    User::Leave(KErrNotSupported );  
}
```

Postconditions

The class CTextResolver resolves the error text when the method called by the user leaves.

See also

Archived:Using class CErrorUI to display error notes

