

Archived: Getting a pointer to CAknViewAppUi or CAknView

 Archived: This article is **archived** because it is not considered relevant for third-party developers creating commercial solutions today. If you think this article is still relevant, let us know by adding the template `{{ReviewForRemovalFromArchive|user=~~~~|write your reason here}}`.

The article is believed to be still valid for the original topic scope.

Overview

These examples help you get a reference to the `CAknViewAppUi` and `CAknView` classes in the S60 Avkon view-switching architecture.

Source file

If your application has one application UI class that is derived from `CAknViewAppUi`, you can get a pointer to your view from that class as follows:

```
// Get a pointer to CAknView from CAknViewAppUi
// ESomeViewId is the view enumeration id value in your application .hrh file.
CSomeView* view = (CSomeView*)View(TUId::Uid(ESomeViewId));
```

If you have at least one view class that is derived from `CAknView`, you can get a pointer to the application UI class from that class as follows:

```
// Get a pointer to CAknViewAppUi from CAknView
CYourAppUi* appUi = (CYourAppUi*)AppUi();
```

You can get a pointer to a view from another view as follows:

```
// Get a pointer to CAknView from CAknView
CSomeView* view = (CSomeView*)AppUi()->View(TUId::Uid(ESomeViewId));
```

`CAknViewAppUi` lives as long as your application is running, so it is a good place to store the engine class (in its class member). You can get a pointer to your engine as follows:

```
// Get a pointer to your engine class from CAknView
CYourApplicationAppUi* appui = (CYourApplicationAppUi*)AppUi();
CYourAppEngine* engine = appui->Engine();
```

Note: You must implement the `CYourApplicationAppUi::Engine()` method in order to use the code above.

Getting pointers by `iEikonEnv` in `CCoeControl` class:

```
// Get the application UI from CEikonEnv
CYourApplicationAppUi* appui =
    (static_cast<CYourApplicationAppUi*>(iEikonEnv->AppUi()));
// Get the view you want
CSomeView* view = (CSomeView*)appui->View(TUId::Uid(ESomeViewId));
```

See also

- [S60 application views](#)
- [How to work with views and view architecture](#)