

## NATIVE Page Type - How To Use

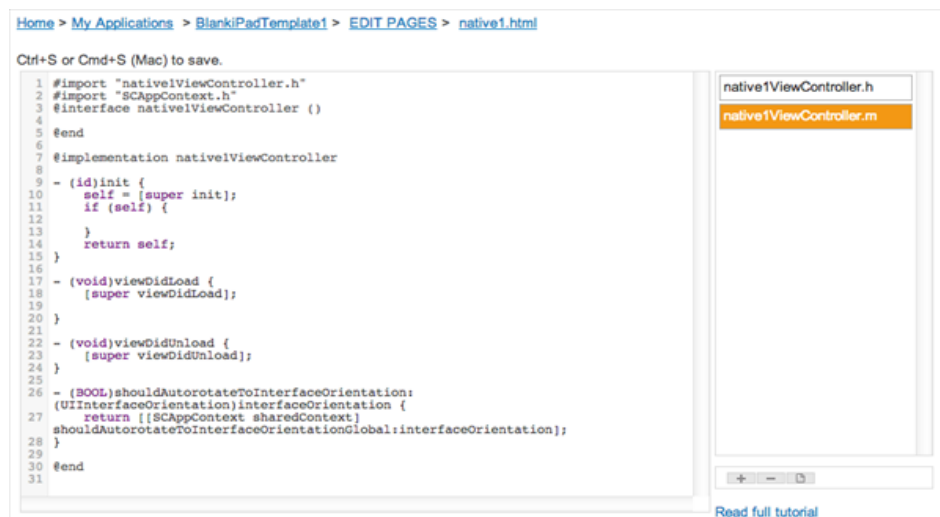
# NATIVE PAGE

AppsZero developers designed a new page type "Native".  
Now, you can implement your own native page and integrate it in your app.  
**(Programming skills required!!!)**

1. Create a new page.



2. Paste your code in .m file and save changes.



Code example.

```
#import "native1ViewController.h"
#import "SCAppContext.h"
@interface native1ViewController ()
@end
@implementation native1ViewController
- (id)init {
    self = [super init];
    if (self) {
    }
    return self;
}
- (void)viewDidLoad {
    [super viewDidLoad];
}
- (void)viewDidAppear:(BOOL)animated {
    UIAlertView *alert = [[UIAlertView alloc] initWithTitle:@"Title" message:@"Hello World!"
    delegate:nil cancelButtonTitle:@"Close" otherButtonTitles: nil];
```

```

[alert show];
[alert release];
}
- (void)viewDidUnload {
    [super viewDidUnload];
}
- (BOOL)shouldAutorotateToInterfaceOrientation:(UIInterfaceOrientation)interfaceOrientation
{
    return [[SCAppContext sharedContext]
shouldAutorotateToInterfaceOrientationGlobal:interfaceOrientation];
}
@end

```

The .h file is generated automatically



You will need to create a link to the "Native" page.

**\*\*NOTE: In order to preview the Native code you have added in your app you should request an [AD HOC Build](#). You're not able to preview the Native Page type on our Previewer apps or Web Simulator.**

**Result:**

