

app.Execute(code)

This method executes a code in a similar way as eval() but it returns undefined.

```
app.Execute("app.ShowPopup('Hello')") // shows a popup
app.Execute("app.Exit()") //exits app.
```

The main use of app.Execute is to call DroidScript code from within html.

This can be within an html app or a WebView. For a sample, take a look at [this sample](#)

From:

<http://wiki.droidscript.me.uk/> - **DroidScript wiki**

Permanent link:

http://wiki.droidscript.me.uk/doku.php?id=built_in:execute

Last update: **2016/08/17 07:52**

