As of SD-Security **1.3.4**, Custom Apps and **Plugins can be used** with SD-Security.  
For SDS to recognise & load the Plugins, they need to be in '**SDS\_Files\Plugins\Plugin Name\**', replacing 'Plugin Name' with the name of your Plugin (Do not include spaces in the plugin name).

Some variables you can use in the plugins:

%AppFolder% = The plugin directory, '**SDS\_Files\Plugins\Plugin Name\**')

%FullAppFolder% = The full plugin directory, eg. '**F:\SD-Security\Latest\SDS\_Files\Plugins\Plugin Name\**'

Some things you need to know:

* The plugin has the crash helper API working in the background, so if you ever need to perform an **exit**  command, MAKE SURE YOU USE **exit 999** instead of just **exit**, so the crash helper API doesn't see the exit as a crash (Or exit /b 999).
* The plugin has **access** to **all** the **variables** SDS has **except** the **account details**
* To allow the plugin to switch back to SDS, just put the command **goto :EOF** and the plugin will switch back to SDS
* Any variables you set in the plugin, dissappear in SDS. So if you was to **SET Status=Signed In**,it won't work because of enviroment localization being enabled (We have to do this due to security reasons).
* Anything else is the same, so you could create a script in **PreBoot.bat:**@cls&@echo Loading SDS and that would override the loding screen to a plain version.
* The plugin API is in a BETA stage, with constant security fixes, if you find a security issue with the plugins, then please email SamDenty99@outlook.com

The plugin can be launched multiple ways:

**PreBoot:**

PreBoot.bat, this plugin is run as soon as SDS is opened but not before:

* The safemode code
* The security log
* The loading screen text & animation

This will be launched on every boot of SDS (Including when SDS has just restarted after getting admin permissions)

**InBoot:**

InBoot.bat, this plugin is run as soon as SDS is opened but not before:

* The safemode code
* The security log
* The loading screen text & animation
* When SDS has rebooted after getting admin permissions

**AfterBoot:**

AfterBoot.bat, this plugin is run as soon as SDS completes the booting proccess, but it won't be launched under these circumstances:

* When SDS has rebooted after getting admin permissions
* When SDS has been restored from a previous session
* When SDS has rebooted after getting admin permissions
* When there is an error with the SD-Settings.ini's permissions
* **Before** the welcome to SDS screen
* **Before** the BUG 101 error screens
* **Before** the SDS updated/downgraded screen

So this plugin **doesn't run all the time**

**PreExit:**

PreExit.bat, this plugin is run before the normal exit screen is shown but won't run when:

* SDS has quick-ended (ended without showing the exit screen)

**AtExit:**

AtExit.bat, this plugin is run after the exit screen has been shown, after the timeout and animation, but won't run:

* On some occasions where SDS just exits, like in safemode

**User:**

Home.bat, this **APP** is **only** run when the user decides to, and is the main app screen/