

Explore .sis-files Online

Ever wondered what's inside your .sis files? Which certificate was used to sign it? Does it have the right capabilities? Of course there are utilities that can help you with analyzing the contents. One of them is the SISXplorer utility¹, or you can also use the sisinfo Python-script². Both are available for free.



But what if you don't want to install an application just to take a look at the contents of the .sis-file? Or what if you are working on a friend's PC that doesn't have the same, perfect setup as your own? Stefan Damm³ got into this situation from time to time, and then decided to make an online tool available.

The website [whatisinmysis.com](http://www.whatisinmysis.com)⁴ is an online interface to the sisinfo Python-script mentioned before. You simply upload the .sis-file to the website, and it will display all the information about its contents. Easy, fast and free. No setup on your PC is required.

[whatisinmysis.com](http://www.whatisinmysis.com) will display the following:

- Contents of .sis file and installation directory of each entry
- Capabilities of each executable (exe, dll, .pyd)
- Certificate chain

If you find online services like the new one from Stefan Damm interesting, you might also want to bookmark [WhyTheFuckWontMySisFileInstall.com](http://www.whythefuckwontmysisfileinstall.com)⁵. It has got a slightly different focus: it provides information about the signing status and prints reasons or suggestions why installation of this .sis-file might fail on a device.

Of course, [whatisinmysis.com](http://www.whatisinmysis.com) has also been added to the projects list on [symbianresources.com](http://www.symbianresources.com)⁶.

- Andreas Jakl
andreas.jakl@fh-hagenberg.at

¹ <http://www.symbian-toys.com/sisxplorer.aspx>

² <http://www.niksula.cs.hut.fi/~jpsukane/sisinfo.html>

³ stefan.damm@fh-hagenberg.at

⁴ <http://www.whatisinmysis.com/>

⁵ <http://www.whythefuckwontmysisfileinstall.com/>

⁶ <http://www.symbianresources.com/projects/whatisinmysis.php>