



Published on Technique Microsystems Ltd. (<http://www.techniquemicro.com>)

[Home](#) > [Blogs](#) > [Jens's blog](#) > Resolving PHP.INI Conflicts with SEP11

Resolving PHP.INI Conflicts with SEP11

By Jens

Created 03/26/2009 - 13:03

[Antivirus Security Software Support Symantec](#)

When installing Symantec Endpoint Protection Manager on a server already running PHP you may get the following error when you try to log in: **Unable to communicate with the reporting component**. This can be caused by conflicting settings in your PHP.INI file. If your existing PHP installation uses a different version than the one supplied by SEP11 then you can remedy this by specifying a version specific PHP.INI in the registry.

- 1.) Get the first three digits (x.y.z) of the version for php-cgi.exe found in **C:\Program Files\Symantec\Symantec Endpoint Protection Manager\PHP**.
- 2.) Create a new registry key named **HKLM\Software\PHP\x.y.z**
- 3.) Create a new String Value named **IniFilePath** and set the value to **C:\Program Files\Symantec\Symantec Endpoint Protection Manager\PHP\ Php.ini**.
- 4.) Restart IIS

Keep in mind that this will only work if the first three digits of the PHP versions differ. For more troubleshooting ideas see the following articles:

[Specifying the php.ini file used by SEP11](#) ^[1]

[Unable to Communicate with the Reporting Component in SEP11](#) ^[2]

Copyright (C) Technique Microsystems Ltd. All rights reserved.

Source URL (retrieved on 05/21/2025 - 11:23): <http://www.techniquemicro.com/content/resolving-phpini-conflicts-with-sep11>

Links:

[1] <http://service1.symantec.com/SUPPORT/ent-security.nsf/docid/2008060213161448>

[2] <http://service1.symantec.com/support/ent-security.nsf/854fa02b4f5013678825731a007d06af/beb4238fecda37a588257433006db633?OpenDocument>