

CodePlex Archive will be shut down after July 1st, 2021.

CodePlex was Microsoft's free, open source project hosting site, which ran from 2006 through 2017. The site has been in archive mode for 3 years. We now encourage customers to use [Github](#) for their open source project hosting needs.

CodePlex will continue as an archive until next July (2021), at which point it will be shut down. Until then, you can browse published projects, documentation, issues, and discussions which were posted before the site went into archive mode three years ago.

For questions or comments please contact [CodePlex Archive support](#).

CodePlex Archive Open Source Project Archive

SPWebPSConsole

Web based PowerShell Console for SharePoint

[download archive](#)

This is a "clone" of my project "Web based PowerShell Console" (<http://webpsconsole.codeplex.com>) You can install this tool as SharePoint 2010 feature and execute it through CA to execute PowerShell scripts on the server right in your Browser.

[home](#) [issues](#) [discussions](#)

This project is a stand-alone clone of my project „Web based PowerShell Console“ released on 2011-09-02 on [Codeplex](#) and in this blog article:

<http://ikarstein.wordpress.com/2011/09/02/webpsconsole-web-based-powershell-console-a-new-project-on-codeplex/>

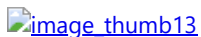
I've adapted the project to run in the SharePoint 2010 Central Administration.

This is the corresponding article on my blog:

<http://ikarstein.wordpress.com/2011/09/09/spwebpsconsole-web-based-powershell-console-for-sharepoint-a-new-project-on-codeplex/>

To **install** the project just by deploying the solution. The SharePoint feature will automatically be activated in the Central Administration Web Application without need of further actions.

In the "System Settings" section of the CA you'll find a new link:



Just click it and you will get this:



The SharePoint PowerShell SnapIn is loaded automatically so that you can start immediately to execute SharePoint Cmdlets!

Here is an example:

"Get-SPSite"



Or this one:



Request for value for missing parameter "Path" of Cmdlet "Backup-SPSite"



Final output:



The project is "BETA". I need your help to improve the project. Please feel free to test it or to extend it. But if you do so please send me your results!

Have fun!

