2sxc Web Farm Cache for 2sxc 8 – Instructions 2016.01

Purpose of this document

Describes how to get your web farm cache up and running

Step 1: Licensing

Our primary focus is on creating awesome solutions, so we decided to *not* create a complicated licensing system – which often also causes trouble in operations. The Web Farm Provider will work even if licensed incorrectly – but please bear in mind that we already created an awesome, free system (2sxc) which you are using, so supporting us even a little bit with correct licensing is just the minimum you can do. Please be fair, and we will be fair too.

Because of this, we need a mutual trust that you license what you really need and don’t want to trick us. So we ask for the exact details who/what will use this Web Farm Cache – also that you and we can see if the licensing makes sense or if you forgot something.

Please provide us with a list of all DNN installations using the Web Farm Cache (here’s an example):

|  |  |  |  |
| --- | --- | --- | --- |
| Web Farm Name | DNN Installations | On which Windows Servers | Purpose |
| CMS Farm 1 | 4 | * Srv-01
* Srv-02
* Srv-03
* Srv-04
 | Live sites |
| CMS Staging | 2 | * Srv-Staging-1 (2 DNN installs on 1 VM)
 | Staging |
| Dev 1 | 1 | * Desktop PC of John
 | Dev |
| Dev 2 | 1 | * Desktop PC of Mike
 | Dev |
| Dev 3 | 0 | * Desktop PC of Sam, but he won’t use the Farm Cache
 | Dev |
| Dev Farm 1 | 2 | * Srv-Dev-1
* Srv-Dev-2
 | Dev / Testing |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Total Web Farm Caches used: 10

🡪 Once you have filled in the above report and sent it to info@2sxc.org, we’ll do a brief check with you and ensure you have licensed the correct amount. Then we’ll proceed to Step 2

Step 2: Installation

The installation requires 3 simple steps which you should perform manually, so that you know what was actually changed. We’ll provide you with detailed instructions as soon as licensing has been approved.