1. Copy the *ca* folder to some place on your file system and give your web-server the rights to edit it, e.g. set the web-server’s user to your current user, or put your web-server into user group etc.
2. In the *ca* folder open the *CPathConf.cnf* file and set the value of *ModulesDbFilePath*, which is the path of *modules.dat* file from the *ca* folder, to it’s current value.



1. Copy the *CATool* folder to you web-server’s document root folder (e.g. htdocs, www).
2. In that folder open the *CPath\_class.php* file and set the value of *$confPath*, which is the path of *openssl.cnf* file from the *ca* folder, to it’s current value.



1. Now open the *CATool* folder from your Firefox browser
2. Click the *Path Config* button and in the appearing form set all the paths to their right values



1. Click the *Configuration* button and in the *CA\_default* section set the value of *dir* to your *ca* folder’s current path.



That’s it, now you can use all the functionality of CA Tool without any problems.