Before deploying WebMIPMap an environmental system variable named 'MIPMAP\_HOME' must be specified on the machine that the server is running. Its value must be set to the directory path of the server (it should be an existing directory) where we want user files to be uploaded.   
  
When WebMIPMap runs for the first time it will create a folder named 'uploaded\_files' in the specified path, where user mapping tasks along with their corresponding files will be uploaded/saved. It will also create a folder named 'schemata' in the same path, where administrators can store (Postgres) SQL files containing the stored schemata available to the users.

Some servers, including Tomcat, might not recognize system variables. In this case, the setenv.bat file -or setenv.sh depending on the OS- should be modified and the value of the MIPMAP\_HOME environment variable must be set there.

For example, if the OS of the server is Linux, the following line should be added to the setenv.sh file:   
*export MIPMAP\_HOME=<Path>*

If there is no setenv.bat or setenv.sh file, it must be created on the 'bin' directory of the server and the value of MIPMAP\_HOME must be set there.

After the 'MIPMAP\_HOME' variable is set the WebMIPMap.war file is ready to be deployed on the server.