# Bug Fixing Report

### 5.1. If the directory specified for a database backup doesn’t exist the backup process fails.

The bug is fixed: service reports about invalid directory:

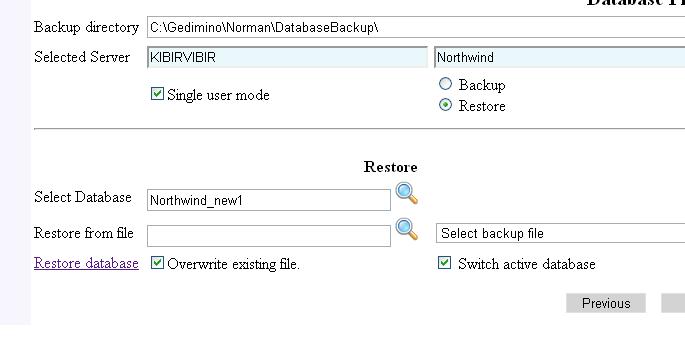


It is normal error message, not crash but a trap is here: IIS and browser are caching pages thus you are fetching the same picture after WEB.CONFIG was corrected. I killed this feature in current version and now it is enough to perform listed below procedures:

1. Correct WEB.CONFIG,
2. Refresh the page,
3. Login into database again.

### 6.1. When restoring a DB from a ‘.bak’ file the wait symbol continues to cycle even after the file has been selected.

Fixed, see attached picture:



### 6.2. The restore routine doesn’t appear to be looking in the correct sub-directory for the backup file that needs to be restored. Shouldn’t this be the same as the one specified in the web-config file that the backup is written to?

Bug is fixed. The application fetches backup directory name from WEB.CONFIG, key="BackupDirectory". I did the field writable – correct it manually if someone changed WEB.CONFIG while you are working with this page.

### 6.3. If the backup folder contains more than one backup file there is no option to search and select the relevant file. Perhaps this should be the same process as the one used to select the database where there is a choice of more than one in the folder.

The bug is fixed. Take into account that the application appends date and time making name of the backup file unique. Clicking on “magnifier” will result to empty list unless you erase tail of the name. See picture below.

