

Installation Manual

System Requirements:

TFS 2010+

Windows Server 2008+

Microsoft IIS Server

Microsoft SQL Server (Express) 2008+

Microsoft Team Foundation Power Tools

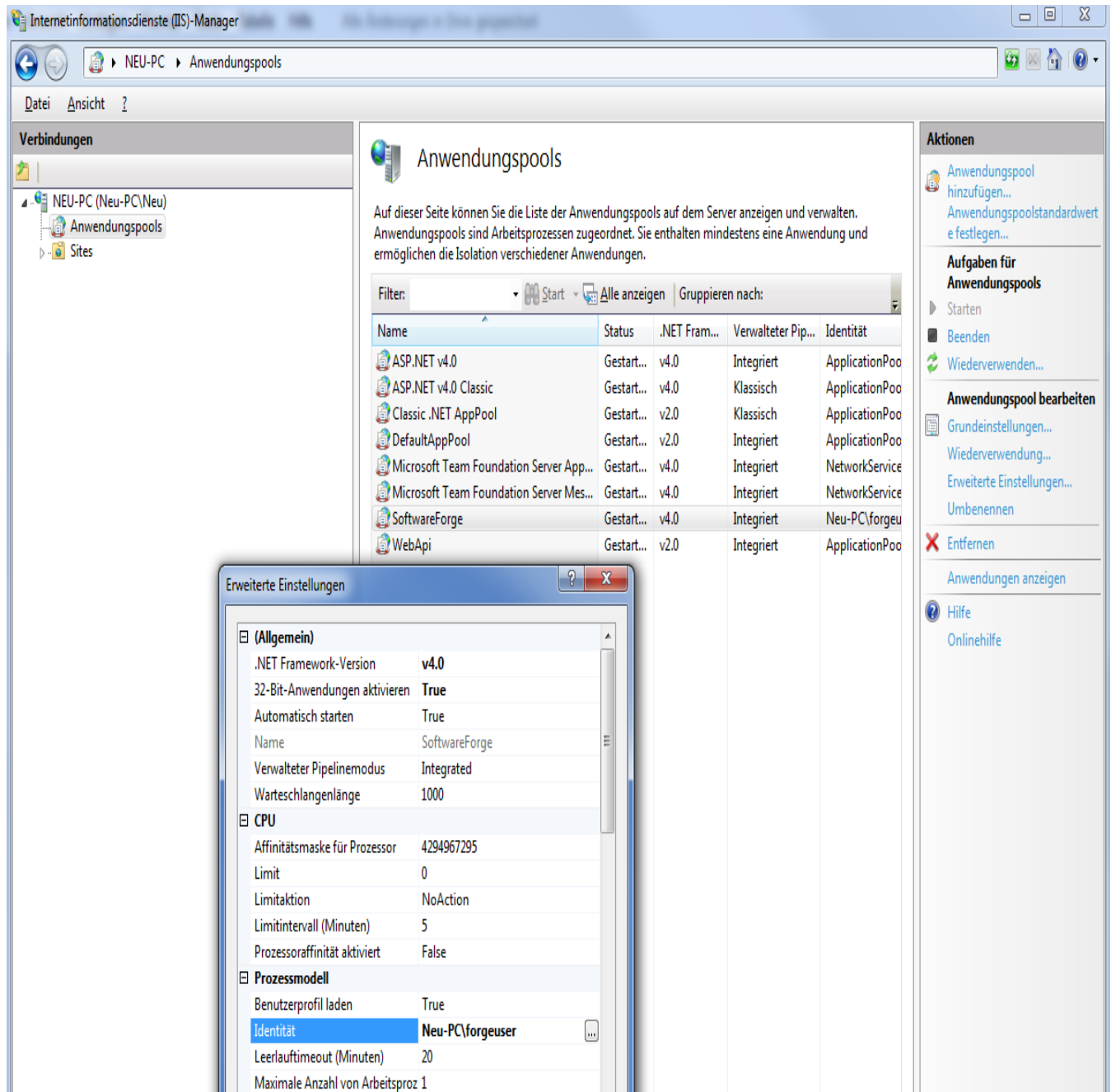
Configure settings:

- Set Database-Connection Path
- Set TFS-Connection URI

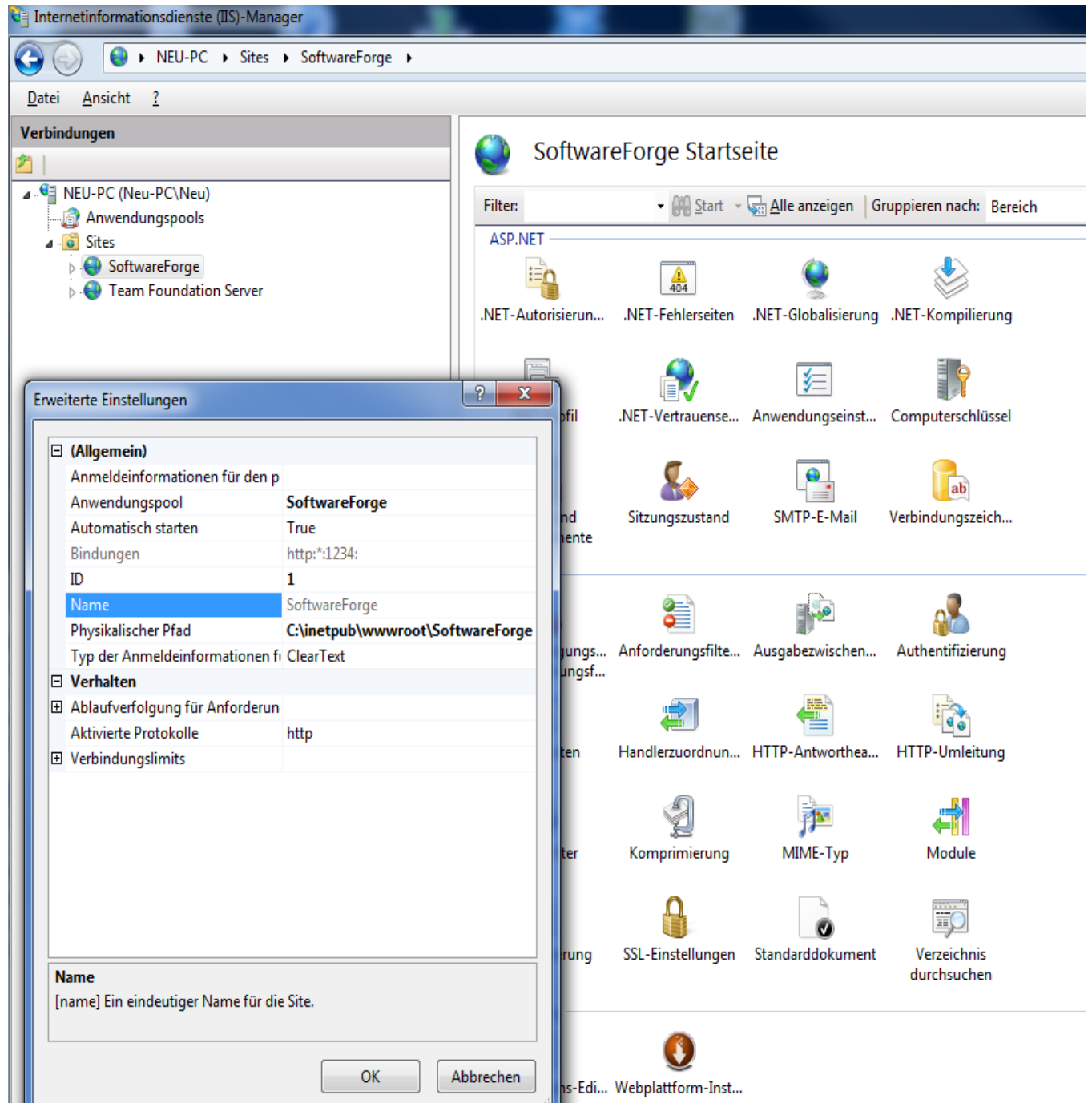
Create a service-user (forgetfs) for the application pool service.

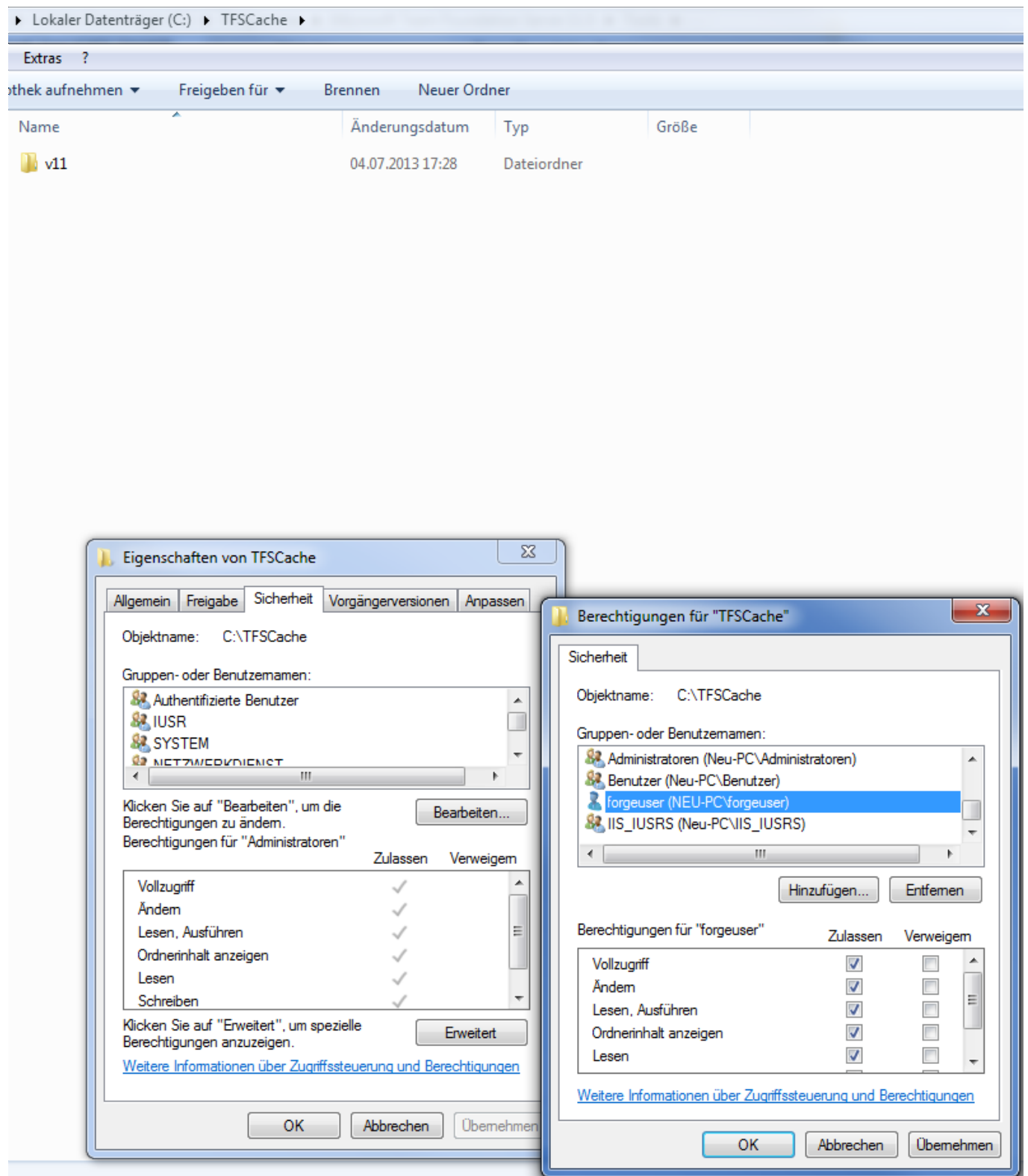
Create an application pool (SoftwareForge) with .NET v 4.0 and enable 32-Bit Applications.

Set the identity of the application pool to the service-user.



The deployed service should use the created application pool and the service-account should get rights to access the physical path of the deployed website (f.e. C:\inetpub\wwwroot\SoftwareForge) and to the tfs cache folder (C:\TFSCache)

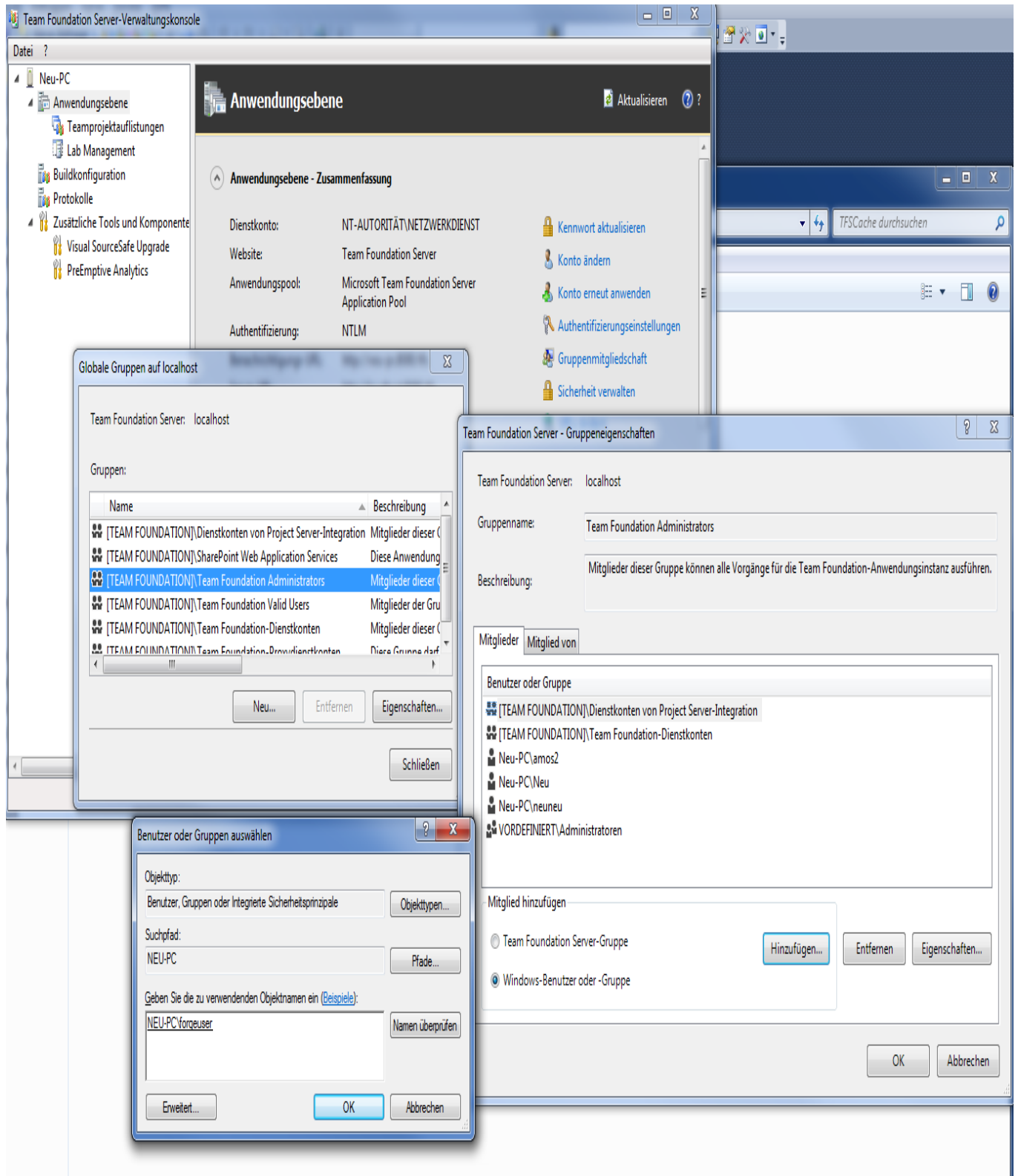




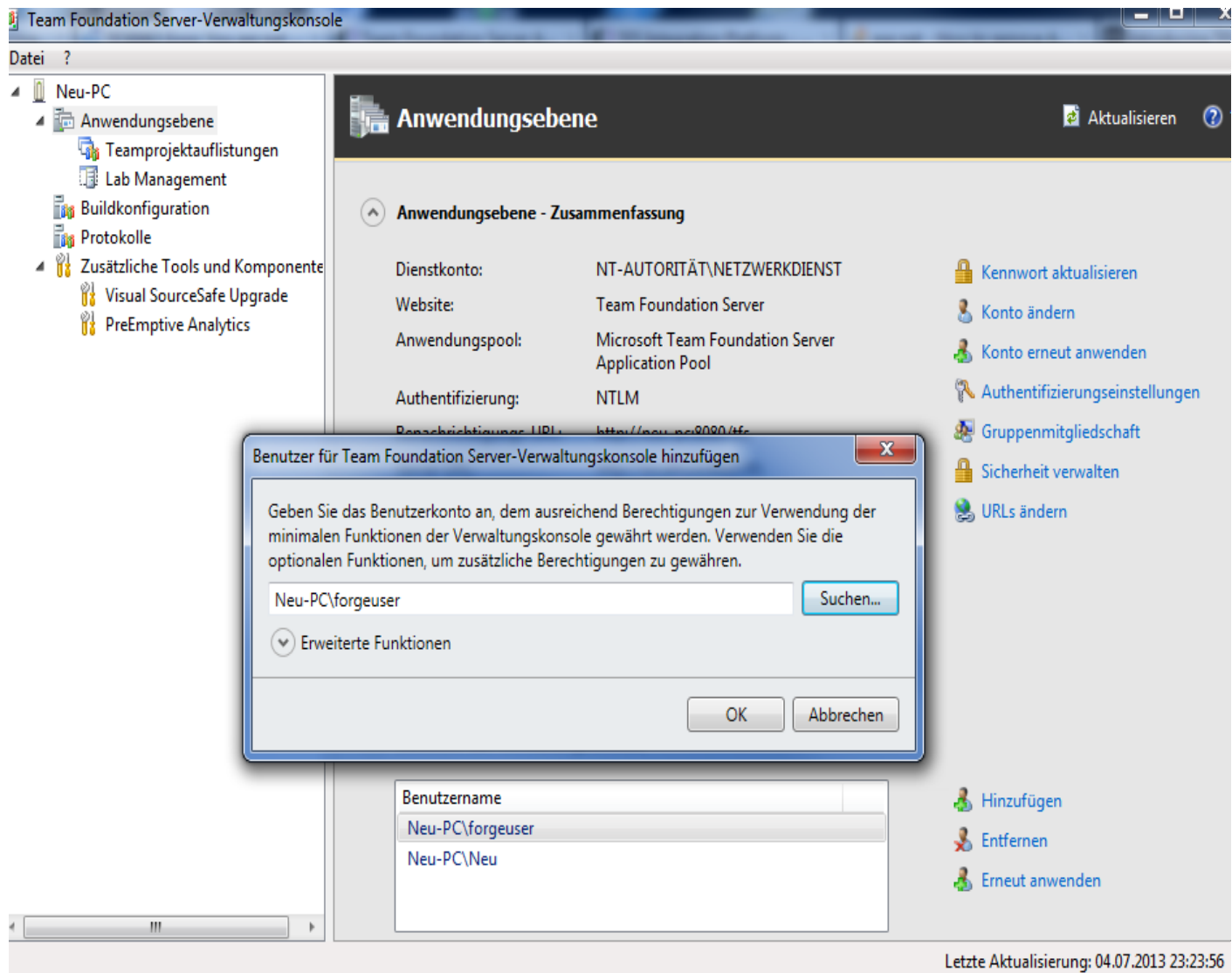
The service-account needs administrator has to be added as Team Foundation

Administrator:

1. Run C:\Program Files\Microsoft Team Foundation Server 11.0\Tools\TfsMgmt.exe
2. Chose Security management
3. Chose Team Foundatation Administrators
4. Add service-account Windows-User



The service-account should be added to the configuration console, so he gets right to create databases, etc.



The service-user should get rights in the database to create and access the Softwareforge-Db:

1. Connect to the sql-server with Microsoft SQL Server Management Studio
2. Go to security -> logins -> service-account
3. Add needed privileges

