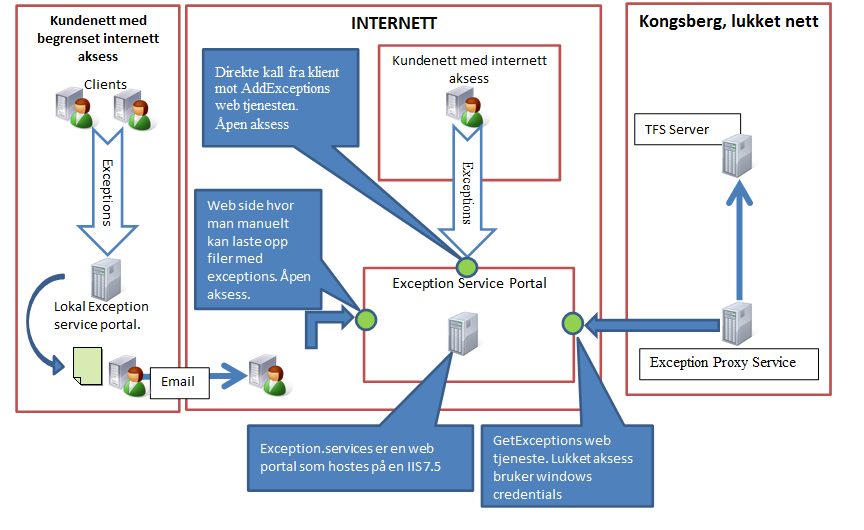
# Installation of Inmeta.Exception.Service.Reader

When installed this service will poll the external Inmeta Exception Reporter Web Site for new exceptions and inject these into the local TFS.

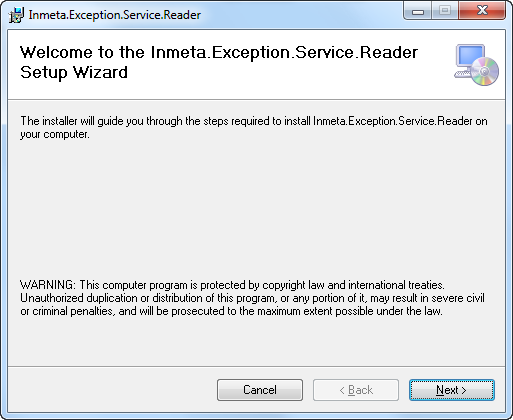
The component marked in green frame in the diagram below is the one being installed.

This document relates to the installation of this component component

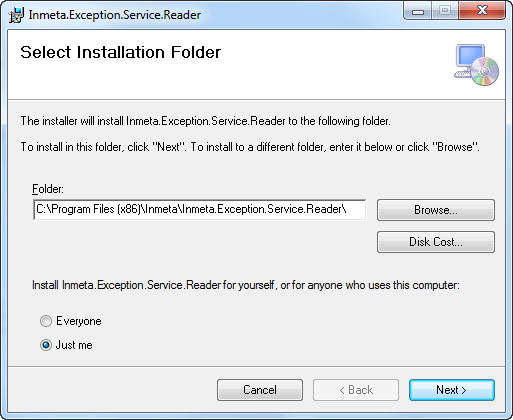


Installation steps:

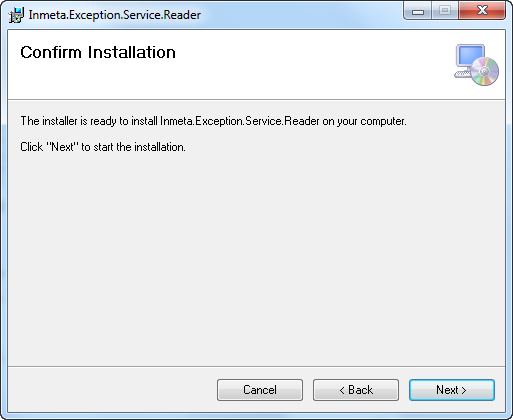
1. Locate and start the file: “Inmeta.Exception.Service.Reader.Setup.msi”
2. Click Next in this dialog:



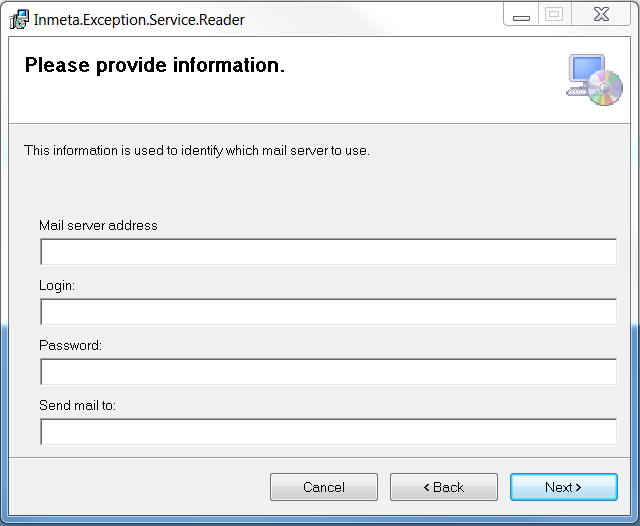
1. Click next in this dialog:



1. Click next in this dialog:



1. Add Information:
   1. Service URL is the location of the Exception Reporter web Site
   2. For anonymous access click next.
   3. For user based access on the ‘exception reporter web site’ enter credentials.
      1. Username
      2. Password
      3. Domain
2. Click next



1. Add Information
   1. Mail server address
   2. Domain\username for login to mail server
   3. Password for login to mail server
   4. Address where Proxy will send notifications to
   5. Leave all empty if you do not need mail sending configured
2. Note that by default mail sending is disabled even if you specified . To enable it open Inmeta.Exception.Service.Proxy.Reader.exe.config and set *SendMailNotificationOnParseFailure* to true. Mail is sent from [NoReply@ExceptionReaderProxy.com](mailto:NoReply@ExceptionReaderProxy.com), so account must have permissions to send mails from this address.
3. Open Applications.xml and check\modify exceptions routing settings.
4. Start service with name ‘ExceptionReaderService’.