

Question

[Jukka Pitkänen](#) · May 4, 2021

Problem with `##class(%File).Exists` -method and scandinavian characters

Hi! I have a problem with `##class(%File).Exists` -method and scandinavian characters.

Ensemble: Cache for UNIX (Red Hat Enterprise Linux for x86-64) 2018.1.2 (Build 309_5U)

I have a business service (EnLib.EDI.XML.Service.FileService (charset=binary)) which reads XML-files from the server and transmits those to the business process. BP request class is EnLib.EDI.XML.Document. In BP I have code block

```
SET SourceConfigName = process.%PrimaryRequestHeader.SourceConfigName
SET SrcPath = ##class(Ens.Director).GetAdapterSettingValue(SourceConfigName, "FilePath", .tSC)
SET AttachFileName = request.GetValueAt("/record/documentId", .status)
SET FileNameFullPath = SrcPath_AttachFileName
```

Then there is a IF-block where I check that the file really exists.

It works fine most of the time, but if the FileNameFullPath has scandinavian characters like ä ö å `##class(%File).Exists` -method doesn't find it.

```
IF (##class(%File).Exists(FileNameFullPath))
```

Has anyone come across with the same problem? Does anyone have a solution for this?

[#ObjectScript](#) [#Ensemble](#)

Product version: Ensemble 2018.1

\$ZV: 2018.1.2 (Build 309_5U)

Source URL: <https://community.intersystems.com/post/problem-classfileexists-method-and-scandinavian-characters>