

ncf - Bug #8261

Warn when the string length reaches the maximum value supported by the agent

2016-05-10 12:18 - Alexis MOUSSET

Status:	Released	
Priority:	N/A	
Assignee:	Vincent MEMBRÉ	
Category:	Technique editor - UI/UX	
Target version:	0.x	
Pull Request:	https://github.com/Normation/ncf/pull/360	Effort required:
Severity:		Priority:
User visibility:		
Description		
The builder should display a warning and/or limit the field lengths according to the limits in the agent.		
Subtasks:		
User story # 8323: Limit the length of technique names		Released
User story # 8465: Limit length of technique names to 100 chars in the ncf api		Released

Associated revisions

Revision e93d2ae3 - 2016-05-20 10:15 - Raphaël Gauthier

Fixes #8261: Warn when the string length reaches the maximum value supported by the agent

Revision 9cdd42e4 - 2016-05-20 10:18 - Vincent MEMBRÉ

Merge pull request #360 from RaphaelGauthier/bug_8261/warn_when_the_string_length_reaches_the_maximum_value_supported_by_the_agent

Fixes #8261: Warn when the string length reaches the maximum value supported by the agent

History

#1 - 2016-05-10 15:03 - Alexis MOUSSET

- Subject changed from Warn when the string length reaches the maximum value supported by the agent to Warn when the string length reaches the maximum value supported by the agent

#2 - 2016-05-16 11:43 - Jonathan CLARKE

- Assignee set to Raphael GAUTHIER

Raphael, please add a check in ncf-builder to ensure that any fields with > 2000 characters cannot be extended, and display the following error message to the user: "Fields over 2000 characters are currently not supported. Please insert your content into a file, and copy it with a file_copy_* method, or use a template."

#3 - 2016-05-16 11:43 - Jonathan CLARKE

- Project changed from Rudder to ncf
- Category deleted (Web - Technique editor)
- Target version set to 0.x

#4 - 2016-05-18 10:06 - Raphael GAUTHIER

- Status changed from New to In progress

#5 - 2016-05-18 11:56 - Alexis MOUSSET

Classes conditions are also cut at 2048 when parsed (and hit the concat() max argument length at 4096 when writing a longer one).

#6 - 2016-05-18 12:04 - Alexis MOUSSET

Technique names should be kept quite short, because the name is used in the filename, which should be compatible with all filesystems.

For most systems the limit is around 255, and we need room for the extension. It may be a migration issue though, because some people may use

names that are around the limit on some filesystems.

We should not break their installation, as it is not possible to change the same that has been given at creation, opening another ticket for this issue.

#7 - 2016-05-18 17:09 - Raphael GAUTHIER

- Status changed from *In progress* to *Pending technical review*
- Assignee changed from *Raphael GAUTHIER* to *Vincent MEMBRÉ*
- Pull Request set to <https://github.com/Normation/ncf/pull/360>

PR <https://github.com/Normation/ncf/pull/360>

#8 - 2016-05-20 10:19 - Anonymous

- Status changed from *Pending technical review* to *Pending release*
- % Done changed from 0 to 100

Applied in changeset [e93d2ae398c9e33aab0e97046b374fc962b3b5fe](https://github.com/Normation/ncf/pull/360).

#9 - 2016-08-30 16:05 - Vincent MEMBRÉ

- Category set to *Technique editor - UI/UX*

#10 - 2016-08-31 18:08 - Vincent MEMBRÉ

- Status changed from *Pending release* to *Released*

This bug has been fixed in ncf version bundled with Rudder 2.11.24, 3.1.13 and 3.2.6 which were released today.

- 2.11: [AnnounceChangelog](#)
- 3.1: [AnnounceChangelog](#)
- 3.2: [AnnounceChangelog](#)
- Download: <https://www.rudder-project.org/site/get-rudder/downloads/>