

Ruby master - Misc #13154

URI::Generic, == operator, normalize!

01/24/2017 11:45 AM - deman_killer (Dmitry Sk)

Status: Open	
Priority: Normal	
Assignee:	
Description	
<p>This two URI means the same:</p> <pre>uri1 = URI::parse '/1/2/3' uri2 = URI::parse 'file:///1/2/3' `` but `uri1 == uri2` return **false** it is cause of normalize! implementation that compare scheme this way:</pre> <pre>if scheme && scheme != scheme.downcase set_scheme(self.scheme.downcase) end</pre> <p>But nil scheme actually equivalent to file</p>	

History

#1 - 01/24/2017 12:11 PM - phluid61 (Matthew Kerwin)

Dmitry Sk wrote:

But nil scheme actually equivalent to file

Are you sure? I thought a URI::Generic object with a nil scheme is a [relative reference](#). See: [URI::Generic#merge](#) and [#relative?](#)

Related: <https://github.com/phluid61/file-uri>