

## QGIS Application - Feature request #21423

### Use more fcgi params for GetCapabilities response

2019-02-28 01:36 PM - Nikolay Lebedev

<b>Status:</b>	Feedback	<b>Resolution:</b> <b>Copied to github as #:</b> 29240
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	QGIS Server	
<b>Pull Request or Patch supplied:</b>	No	
<b>Easy fix?:</b>	No	
<b>Description</b>		
<p>In some cases QGIS services are exposed on multiple URL endpoints.</p> <p>GetCapabilities response now takes into account fcgi params like SERVER_PORT and SERVER_NAME.</p> <p>Unfortunately, neither SERVER_PROTOCOL nor REQUEST_URI are taken into account, so web server has to parse the backend response and replace it with appropriate values.</p> <p>Could've been much better if QGIS used additional fcgi params to generate Capabilities.</p>		

#### History

##### #1 - 2019-02-28 02:25 PM - Alessandro Pasotti

- Status changed from Open to Feedback

You don't say which version of QGIS server are you talking about, btw, current master does read both `HTTPS` and `REQUEST\_URI` from the env.

##### #2 - 2019-03-01 01:14 PM - Nikolay Lebedev

I'm using QGIS 3.4.

Did it land in 3.6?

##### #3 - 2019-03-01 02:59 PM - Alessandro Pasotti

Yes, and it was backported to 3.4 23 days ago.

##### #4 - 2019-03-01 03:16 PM - Jürgen Fischer

master (and 3.6): commit:4d609ff46 (and commit:691176b39)

3.4: commit:dafbef1e7 (and commit:823f2dd39)