# QGIS Application - Feature request #21991 [processing][xyz tiles] html-template-file

2019-05-03 02:34 PM - Saber Razmjooei

Status:	Closed
Priority:	Low

Assignee: Peter Petrik

Category: Processing/QGIS

Pull Request or Patch s'applied: Resolution:

Easy fix?: No Copied to github as #: 29806

**Description** 

Add html file to view tiles.

# **Associated revisions**

### Revision 6d9b40f6 - 2019-05-18 11:34 AM - Peter Petrik

add TMS (fix #21987)and HTML output (fix #21991) for tilesxyz. Split to 2 algorithms (directory and MBTiles)

# History

# #1 - 2019-05-14 10:28 AM - Peter Petrik

- Status changed from Open to In Progress
- Assignee set to Peter Petrik

#### #2 - 2019-05-14 11:47 AM - Alessandro Pasotti

What is this about?

I'm asking because I'm working on WFS3 and I'm going to include a simple template engine in order to produce HTML views for the .html responses.

Please get in touch with me to coordinate efforts in case you need a template engine too.

# #3 - 2019-05-14 12:18 PM - Peter Petrik

I think this is different. When you create your XYZ-tiles you want a simplest html/leaflet page to see the result.

# #4 - 2019-05-14 12:29 PM - Alessandro Pasotti

ok, thanks for the explanation, how you going to generate the required  $\ensuremath{\mathsf{HTML}}\xspace$  ?

I think that a template stored in the filesystem (that also has the advantage to be user-overrideable) might be a good choice, if you need more than a couple of simple string substitutions, a template engine might be of help.

# #5 - 2019-05-15 01:06 PM - Peter Petrik

- Pull Request or Patch supplied changed from No to Yes

https://github.com/qgis/QGIS/pull/10007

2025-07-13 1/2

# #6 - 2019-05-18 11:34 AM - Peter Petrik

- % Done changed from 0 to 100
- Status changed from In Progress to Closed

Applied in changeset commit: qgis | 6d9b40f634d9d3158a887a1994558621bc2271eb.

2025-07-13 2/2