# Gisaf - Feature #10948

# Add WMS3 server capabilities (with pygeoapi)

10/09/2020 12:07 - Philippe May

Status: Resolved Start date: 10/09/2020 **Priority:** Normal Due date: % Done: Assignee: Philippe May 0% Category: **Estimated time:** 0.00 hour Target version: Spent time: 0.00 hour

## Description

So far, it's possible to access the layers from QGis: Eg. open http://{server}/gj/other\_tdc.building . This is not very practical, and research and experiments with geoserver show that there's a big potential with GEO-specific APIs integration.

Gisaf should provide simple ways to integrate with OSGEO new standards (AGCAPI, WFS3, ...).

A direct application: with QGis, one could browse a catalog then add directly some layers on the map, eliminating the need for download/export of files.

#### References:

https://ogcapi.ogc.org/

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[This ticket is mainly for research and feasibility, many details might change as i don't master this complex domain]

### History

### #1 - 14/09/2020 14:28 - Philippe May

- Status changed from New to In Progress

Basic functionality implemented in <a href="https://original.org/0f53feec">0f53feec</a>

## #2 - 14/09/2020 16:59 - Philippe May

- Status changed from In Progress to Resolved

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