

# Data service maintenance section

## Description

This section refers to comments on EPN-TAP data services, either published or in test. It is inherited from EPN2020, and currently in transition phase.

Maintenance of services in ObsParis is now based on a private Gitlab, which is the recommended method for all providers: [see this doc](#)

- One individual repo is set up for each service, and contains the q.rd file for DaCHS, scripts, etc
- Data files don't need to be stored there if too big or irrelevant (files not to be copied must be listed in .gitignore)
- Comments/review on services can be made as issues on individual repos
- Login on Gitlab requires credentials / account on gitlab (which prevents external comments... — procedure TBC)

---

## Comment Pages

- Below this one in this section: [Comments on SE/LESIA services](#)
- From end 2019: ObsParis services are maintained on private [Gitlab](#)

---

## Sparse pages

- [Jacobs services](#): Mars craters, CRISM cubes, USGS maps (mixed with other actions)
- [APIS service](#)

---

## Relevant links

- [EPN-TAP Services](#): roadmap of published and projected services
- Example of q.rd files for services (now on gitlab): <https://voparis-gitlab.obsprm.fr/vespa>
- Standard pages: [EPNcore v2](#)
- [VESPA search interface](#)