This documentation is not published yet, this is only a preview. Changes to the publishing settings will reload this ...

ilmatieteen laitoksen WFS

Kokoelmassa on Windows Feature Service -kyselyitä säädatan ja ennuseiden hakemiseen. Kyselyiden perusohje ja joitakin esimerkkejä löytyy FMI:n sivuilta: https://www.ilmatieteenlaitos.fi/latauspalvelun-pikaohje

Yksityiskohtainen luettelo valmiiksi tallennetuista kyselyistä löytyy: https://www.ilmatieteenlaitos.fi/tallennetut-kyselyt

GET http://opendata.fmi.fi/wfs? service=WFS&version=2.0.0&request=describeStoredQueries

http://opendata.fmi.fi/wfs?service=WFS&version=2.0.0&request=describeStoredQueries

Hakee tiedot tuetuista WFS-kyselyistä. Alkuperäinen ohje löyttyy FMI:n sivuilta: https://www.ilmatieteenlaitos.fi/latauspalvelun-pikaohje

PARAMS

service WFS

version 2.0.0

request describeStoredQueries

GET https://opendata.fmi.fi/wfs/fin?

service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Raahe&

https://opendata.fmi.fi/wfs/fin?service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Raahe¶meters=t2m,ws_10min

Esimerkkikysely Raahen säätiedoista aikasarjana, tuulen nopeus ja lämpötila

PARAMS

service WFS

version 2.0.0

storedquery_id fmi::observations::weather::timevaluepair

place Raahe

This documentation is not published yet, this is only a preview. Changes to the publishing settings will reload this ...

GET https://opendata.fmi.fi/wfs/fin?

service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Raahe&

https://opendata.fmi.fi/wfs/fin?service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Raahe

Raahen sataman kaikki säätiedot aikasarjana (time-value-pair)

PARAMS

service WFS

version 2.0.0

request GetFeature

storedquery_id fmi::observations::weather::timevaluepair

place Raahe

parameters t2m,ws_10min

GET https://opendata.fmi.fi/wfs/fin?

service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Raahe&

https://opendata.fmi.fi/wfs/fin?service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Ajos¶meters=t2m,ws_10min

Tuuli ja lämpötila Kemi Ajos

PARAMS

service WFS

version 2.0.0



This documentation is not published yet, this is only a preview. Changes to the publishing settings will reload this ...

GET https://opendata.fmi.fi/wfs/fin?

service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Raahe&

https://opendata.fmi.fi/wfs/fin?service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Hailuoto¶meters=t2m,ws_10min

Hailuoto Marjaniemi säätiedot tuuli ja lämpötila aika-arvo-parit

PARAMS

service WFS

version 2.0.0

request GetFeature

storedquery_id fmi::observations::weather::timevaluepair

place Hailuoto

parameters t2m,ws_10min

GET https://opendata.fmi.fi/wfs/fin?

service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Raahe&

https://opendata.fmi.fi/wfs/fin?service=WFS&version=2.0.0&request=GetFeature&storedquery_id=ecmwf::forecast::surface::point::multipointcoverage&place=Turku

Lämpöilaennuste Turkuun

PARAMS

service WFS

version 2.0.0

place Turku

a

This documentation is not published yet, this is only a preview. Changes to the publishing settings will reload this ...

GET https://opendata.fmi.fi/wfs/fin?

service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Raahe&

https://opendata.fmi.fi/wfs/fin?service=WFS&version=2.0.0&request=GetFeature&storedquery_id=ecmwf::forecast::surface::point::multipointcoverage&place=Turku¶meters=Temperature

Turku lämpötilaennuste

PARAMS

service WFS

version 2.0.0

request GetFeature

storedquery_id ecmwf::forecast::surface::point::multipointcoverage

place Turku

parameters Temperature

GET https://opendata.fmi.fi/wfs/fin?

service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Raahe&

https://opendata.fmi.fi/wfs/fin?service=WFS&version=2.0.0&request=GetFeature&storedquery_id=ecmwf::forecast::surface::point::multipointcoverage&place=Ajos¶meters=Temperature

Ajos lämpötilaennuste

PARAMS

service WFS

version 2.0.0

place Ajos

A

This documentation is not published yet, this is only a preview. Changes to the publishing settings will reload this ...

GET https://opendata.fmi.fi/wfs/fin?

service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Raahe&

https://opendata.fmi.fi/wfs/fin?service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::forecast::edited::weather::scandinavia::point::multipointcoverage&place=Turku¶meters=WindSpeedMS

Tuuliennuste Turkuun

PARAMS

service WFS

version 2.0.0

request GetFeature

storedquery_id fmi::forecast::edited::weather::scandinavia::point::multipointcoverage

place Turku

parameters WindSpeedMS

GET https://opendata.fmi.fi/wfs/fin?

service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::observations::weather::timevaluepair&place=Raahe&

https://opendata.fmi.fi/wfs/fin?service=WFS&version=2.0.0&request=GetFeature&storedquery_id=fmi::forecast::edited::weather::scandinavia::point::multipointcoverage&place=Ajos¶meters=WindSpeedMS

Tuuliennuste Ajos

PARAMS

service WFS

version 2.0.0

 storedquery_id
 fmi::forecast::edited::weather::scandinavia::point::multipointcoverage

 place
 Ajos

This documentation is not published yet, this is only a preview. Changes to the publishing settings will reload this ...