## HAPI-- easy access to time series data for multiple missions http://hapi-server.org/

The <u>Heliophysics Data Application Programmer's Interface</u> (HAPI) specification is a time series download and streaming format specification plus tool bundle Useful for SCIENTISTS wanting easy access to multiple data sets, and to DATA PROVIDERS seeking a standard for serving time series data..

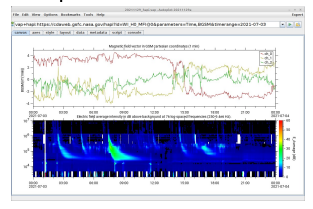
When data are available from a HAPI server, there is no need to download data files and write custom file reader programs.

Using a HAPI client library, data can be loaded into an array using a single command in IDL, MATLAB, and Python. Currently HAPI has time series data from AMDA, CCMC/iSWA, CDAWeb, Das2, FTEC, LISIRD, OMNIWeb & SSCWeb.

- HAPI provides a standard specification that simplifies data access for Heliophysics time series data
- Software for downloading data from HAPI servers in Autoplot, IDL, MATLAB, SPEDAS, and Python
- Provides the simplest API that allows access to time series data in a streaming form
- Allows a user not to need knowledge of file system boundaries, directory layouts, and file formats
- Data are accessible at a minimum in a simple CSV-formatted stream + JSON metadata
- COSPAR-approved: that "HAPI be the common data access API for space science and space weather data."
- All HAPI data accessible via: <a href="http://hapi-server.org/servers/">http://hapi-server.org/servers/</a>

Tools and clients available at <a href="http://github.com/hapi-server/">http://github.com/hapi-server/</a>, data and documentation at <a href="http://hapi-server.org/servers/">http://github.com/hapi-server/</a>, data and documentation at <a href="http://hapi-server.org/servers/">http://hapi-server.org/servers/</a>, or contact us at <a href="http://hapi-server.org/servers/">hapi-server.org/servers/</a>, or contact us at <a href="http://hapi-server.org/servers/">hapi-server.org/servers/</a>, or contact us at <a href="http://hapi-server.org/servers/">http://hapi-server.org/servers/</a>, or contact us at <a href="http://hapi-server.org/servers/">http://hapi-server.org/servers/</a>, or contact us at <a href="http://hapi-server.org/servers/">http://hapi-server.org/servers/</a>)</a>

## **Autoplot**

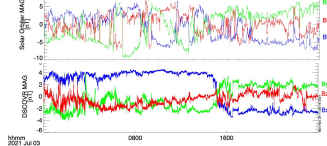


## SPEDAS

```
hapi_load_data, server='https://cdaweb.gsfc.nasa.gov/hapi', dataset='SOLO_L2_MAG-RTN-NORMAL-1-MINUTE', trange=trange
hapi_load_data, server='https://cdaweb.gsfc.nasa.gov/hapi', dataset='DSCOVR_H0_MAG', trange=trange

options, 'b_rtn', labels=['sr', 'st', 'Bn']
options, 'b_rtn', ytitle='Solar Orbiter MAG'
options, 'b_rtn', ytitle='Solar Orbiter MAG'
options, 'b_lse', labels=['sr', '8y', 'Bz']
options, 'blgse', labels=['sr', '8y', 'Bz']
options, 'blgse', visuel 'BSCOVR MAG'
options, 'blgse', ytitle='SoLOVR MAG'
options, 'blgse', ytitle='DSCOVR MAG'
options, 'blgse', ytitle='SoLOVR MAG'
total (Thirt options)
'blgse'; DSCOVR mag data
tprint, 'spedas_hapi', /landscape

Bit
Bit
Bit
```



## HAPI-Py



