
Fusion Data Framework Documentation

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CONTENTS

1	About FDF	2
2	User Guide	3
3	Modules and classes	4
3.1	Module factory.py	4
3.2	Class Machine	4
3.3	Class Shot	5
3.4	Class Logbook	5
3.5	Module fdf_signal.py	5
3.6	Class Signal	5
3.7	Module fdf_globals.py	5
4	License	6
5	Indices and tables	7
	Python Module Index	8
	Index	9

Fusion Data Framework (FDF) is a data access, management, and visualization framework for magnetic fusion experiments.

Repository: <https://github.com/Fusion-Data-Framework/fdf>

Documentation: [PDF](#)

ABOUT FDF

Fusion Data Framework (FDF) is a data access, management, and visualization framework for magnetic fusion experiments.

Repository: <https://github.com/Fusion-Data-Framework/fdf>

Documentation: [HTML](#) or [PDF](#)

Submit bugs or feature requests: <https://github.com/Fusion-Data-Framework/fdf/issues>

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To contribute to the FDF project, please contact John, David, Kevin, or Howard.

CHAPTER
TWO

USER GUIDE

MODULES AND CLASSES

3.1 Module factory.py

Root module for the FDF package.

Classes

- Machine - root class for the FDF package
- Shot - shot container class
- Logbook - logbook connection class
- Container - diagnostic container class
- Node - mdsplus signal node class
- FdfError - error class for FDF package

Usage:

```
>>> import fdf
>>> nstx = fdf.Machine('nstx')
>>> nstx.s140000.logbook()
>>> nstx.addshots(xp=1048)
>>> nstx.s140000.mpts.plot()
```

Created on Thu Jun 18 10:38:40 2015 @author: ktritz

3.2 Class Machine

class factory.**Machine** (name='nstx', shotlist=[], xp=[], date=[])

Factory root class that contains shot objects and MDS access methods.

Basic class initialization is performed as follows: >>>nstx = Machine(name='nstx')

the Machine class contains a model shot object: nstx.s0

shot data can be accessed directly through the Machine class: >>> nstx.s141398 >>> nstx.s141399

alternatively, a list of shot #'s may be provided during initialization: >>>nstx = Machine(name='nstx', shotlist=[141398, 141399])

or added later using the addshot method: >>>nstx.addshot([141398, 141399])

3.3 Class Shot

```
class factory.Shot (shot, root=None, parent=None)
```

3.4 Class Logbook

```
class factory.Logbook (name='nstx', root=None)
```

3.5 Module fdf_signal.py

fdf-signals.py - module containing Signal class

3.5.1 Classes

- Signal - signal class for data objects

Created on Tue Jun 23 2015

@author: hyuh

3.6 Class Signal

```
class fdf_signal.Signal (**kwargs)
    sig=fdf.Signal(signal_ndarray, units='m/s', axes=['radius','time'], axes_values=[ax1_1Darray, ax2_1Darray],
    axes_units=['s','cm'])

    e.g.:      mds.Signal(np.arange((20*10)).reshape((10,20)),      units='keV',      axes=['radius','time'],
    axes_values=[100+np.arange(10)*5, np.arange(20)*0.1], axes_units=['s','cm'])

    or an empty signal:  s=mds.Signal() default axes order=[time, space] sig=fdf.Signal(units='m/s',
    axes=['radius','time'], axes_values=[radiusSignal, timeSignal])
```

3.7 Module fdf_globals.py

fdf_globals.py contains package-level constants

Created on Thu Jun 18 11:18:16 2015

@author: ktritz

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INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

f

factory, 4
fdf_globals, 5
fdf_signal, 5

F

factory (module), 4
fdf_globals (module), 5
fdf_signal (module), 5

L

Logbook (class in factory), 5

M

Machine (class in factory), 4

S

Shot (class in factory), 5
Signal (class in fdf_signal), 5