

SWGideMessageLoggerDestname < CMSPublic < TWiki

```

import FWCore.ParameterSet.Config as cms
process.load("FWCore.MessageLogger.MessageLogger_cfi")
process.MessageLogger = cms.Service("MessageLogger" ,
    destinations = cms.untracked.vstring(
        'detailedInfo'
        , 'critical'
        , 'jobdebug'
        , 'anotherfile'
        , 'cerr'
    ),
    categories = cms.untracked.vstring(
        'unimportant'
        , 'trkwarning'
        , 'serious_matter'
    ),
    critical = cms.untracked.PSet(
        threshold = cms.untracked.string('ERROR'),
        default = cms.untracked.PSet(
            limit = cms.untracked.int32(10),
            timespan = cms.untracked.int32(180)
        ),
        serious_matter = cms.untracked.PSet(
            limit=cms.untracked.int32(100000)
        )
    ),
    detailedInfo = cms.untracked.PSet(
        threshold = cms.untracked.string('INFO'),
        default = cms.untracked.PSet(
            limit = cms.untracked.int32(10),
            timespan = cms.untracked.int32(60)
        ),
        WARNING = cms.untracked.PSet(
            limit = cms.untracked.int32(100),
            timespan = cms.untracked.int32(60)
        ),
        ERROR = cms.untracked.PSet(
            limit = cms.untracked.int32(100),
            timespan = cms.untracked.int32(60)
        ),
        trkwarning = cms.untracked.PSet(
            limit = cms.untracked.int32(20),
            timespan = cms.untracked.int32(1200)
        ),
        unimportant = cms.untracked.PSet(
            limit = cms.untracked.int32(5)
        ),
        serious_matter = cms.untracked.PSet(
            limit = cms.untracked.int32(1000000)
        )
    ),
    cerr = cms.untracked.PSet(
        threshold = cms.untracked.string('WARNING')
    ),
    jobdebug> = cms.untracked.PSet(
        default = cms.untracked.PSet(
            limit = cms.untracked.int32(1000000)
        )
    ),
    anotherfile = cms.untracked.PSet(
        serious_matter = cms.untracked.PSet(
            limit = cms.untracked.int32(1000)
        )
    ),
    default = cms.untracked.PSet(
        limit = cms.untracked.int32(10),
        timespan = cms.untracked.int32(60)
    )
)

```

)

```
process.maxEvents = cms.untracked.PSet(input = cms.untracked.int32(10))
process.myAnalysisModule = cms.EDAnalyzer('ModuleThatIssuesMessages')
process.p = cms.Path(process.myAnalysisModule)
```

The configuration file can specify options for a given destination, via a PSet with that destination as its name. These options include setting thresholds for reacting to messages, setting limits of how many times this destination will react to a messages of a given type (either ID or severity).

It is completely optional to have a PSet configuring a given destination. For example, in this file, the cout destination is not further configured. In that case, no filtering will be done for that destination -- all messages will appear.

-- SudhirMalik - 30-Aug-2011

This topic: CMSPublic > SWGuideMessageLoggerDestname

Topic revision: r2 - 2012-05-13 - NitishDhingra



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback