

Split up unsupported modules

Motivation:	User confusion about what unsupported means
Contact:	mbedward
Tracker:	http://jira.codehaus.org/browse/GEOT-XXXX
Tagline:	split up unsupported

This page represents the **current** plan; for discussion please check the tracker link above.

- [Description](#)
- [Status](#)
- [Tasks](#)

Children:

Description

Back in March there was a discussion on the developers' list about splitting up the unsupported modules into new categories: incubator (active development); dormant (keep for a while); legacy (to be removed).

Now that we have a [proposal to publish GeoTools modules to Maven Central](#), Ben has pointed out that there will be a problem with experimental unsupported modules that have dependencies not hosted in Maven Central. This seems like another good reason to split it up.

Incubator (active development)

- app-schema
- caching
- coverage-experiment
- coverageutils
- directory
- epsg-h2
- idl-process
- jai-tools
- jdbc-ng
- matfile5
- ogr
- process
- swing
- wfs

Dormant (keep for the moment)

- edigeo
- epsg-oracle
- geometry
- geometryless
- gpx2
- jts-wrapper
- mysql (on 2.6.x)
- oracle-spatial (on 2.6.x)
- postgis (2.6.x)
- postgis-versioned (on 2.6.x)
- shapefile-renderer
- sql-datastore
- wps

Legacy (to be removed)

- coverageio
- coverageio-netcdf
- example
- mysql (on trunk)
- oracle-spatial (on trunk)
- postgis (on trunk)
- postgis-versioned (on trunk)
- vpf
- widgets-swing
- widgets-swing-pending

Status

This proposal is under construction.

Voting has not started yet:

- [Andrea Aime](#)
- [Ben Caradoc-Davies](#)
- [Christian Mueller](#)
- [Ian Turton](#)
- [Justin Deoliveira](#)
- [Jody Garnett](#) (current OSGeo representative)
- [Michael Bedward](#)
- [Simone Giannecchini](#)

Tasks

	no progress		done		impeded		lack mandate/funds/time		volunteer needed
--	-------------	---	------	---	---------	---	-------------------------	---	------------------

1. Review the categories and the modules under them
2. Create the new structure in trunk
3. Edit POMs