

Salvatore's progress

Revision/update of the Core Site model

- Added a description field, and the corresponding retrieval from GOCDB and OIM XML API in the providers;
- Added the OIM ResourceGroupID field, and the retrieval from OIM XML API in the provider;
- The new fields are correctly handled in forms and views for the Site instances;
- Changed the definition of the site status and state following GOCDB and OIM conventions:

Site Status	Site State	EGI	OIM
TEST (default)	ACTIVE (default)	Status: TEST	-
PRODUCTION	ACTIVE (default)	Status: PRODUCTION	attr Disable set to False
REMOVED	DISABLED	Cert Status: CLOSED	attr Disable set to True

Revision/update of the CMSSite model

- Added a new field, `sitedb_title`, storing the site title as available in SiteDB;
- SiteDB provider is now able to retrieve the "site_name" value, and map it to `sitedb_title` field;
- The new field is correctly handled in forms and views for the CMSSite instances;
- Use the status choices (Test, Production, Removed) in the CMSSite update and create forms;
- Minor fixes in SiteDB data provider and cron.
- Also, few other code improvements, deployment updates, and bug fixes.

[Code changes](#) deployed in [my test VM](#).

Plan

1. Open two MR, [the former for core](#), [the latter for CMS](#):
2. Modify the CMS REST API in order to use these changes for the SiteDB legacy endpoints.
3. Another MR with only CMS REST API changes.