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PROGRAMME



NFMS web platform

National Forest Monitoring System
web portal to disseminate forest-related
geospatial data on the web

NFMS is an Open data portal

End users browse national maps, display charts, read papers related to forest assessment and redd+ initiatives



Managed Data (1/3)

NFMS is focused on Geospatial data, both Raster and Vector
- it is not a wiki or a document management system -

Time series dataset (data available on several time)

- landcover, land usage
- forests masks

auxiliary data: Charts(3), featureInfo(1), documents(2)



Static dataset

- admin boundaries & cities (mandatory)
- Infrastructure roads, powerlines
- natural parks and protected areas
- biophysical maps (Vegetation, Soils, Geology)
- redd+ initiatives

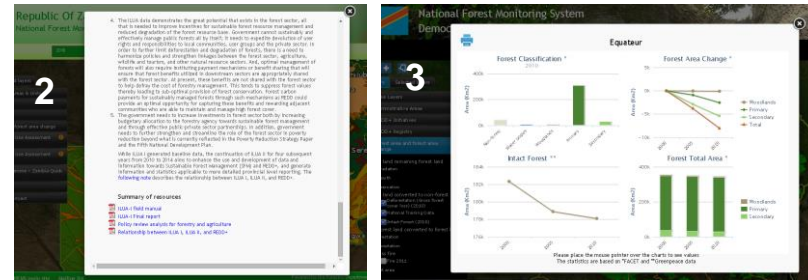
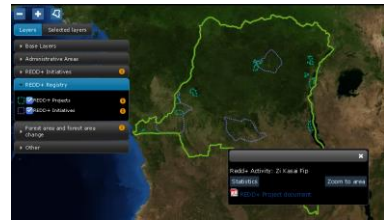
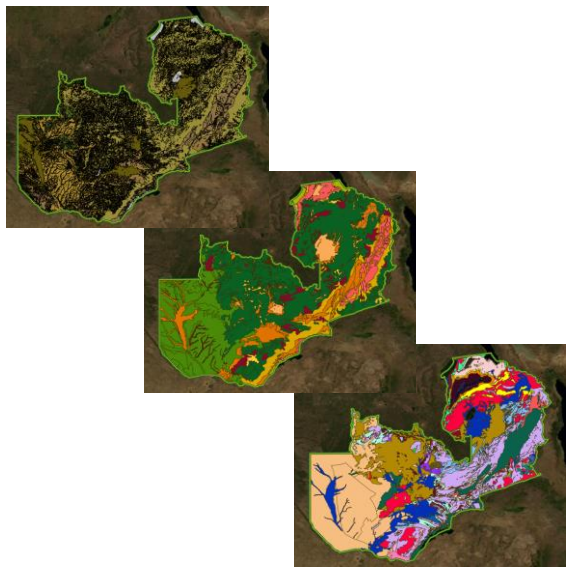


fig.1, 2, 3 - examples of auxiliary data

Managed Data (2/3) examples



**STATIC
DATASET
REDD+ initiatives**



**TIMESERIES DATA
Forest cover loss 2000 - 2005 - 2010
(Time can be changed with the slider on the top menu)**

**STATIC DATASET
Biophysical Maps:
Zambia Vegetation, Soil and Geology**

Managed Data (3/3) Stats/Charts

In order to have a better understanding of the **timeseries** dataset the portal can be configured with user-defined statistics to perform Raster Algebra computations.

The results of the computation are available in a raw CSV format and are displayed on the **website** as **charts**.



Audience

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Country citizens are able to get acquainted about forest status without read long technical reports

Policy makers can use this tool to support their legislative initiatives

International GIS-RS experts can use the platform to have a glance on the overall forest dataset available

System administration

[layers](#) [stats_defs](#) [chart_scripts](#)

Layer Updates

| id | name | layer | year | month | day | published | publish | republish | flow |
|----|----------------|-----------|------|-------|-----|-----------|---------------------------|-----------|-----------------------------|
| 26 | landcover_2010 | landcover | 2010 | — | — | no | [publish] | - | [reprocess] |
| 22 | landcover_2000 | landcover | 2000 | — | — | no | [publish] | - | [reprocess] |

[< Layers](#)

1) WebConsole to easy define/(re)compute statistics and charts based on timeseries data

[layers](#) [stats_defs](#) [chart_scripts](#)

StatsDef edit

Name: country_stats

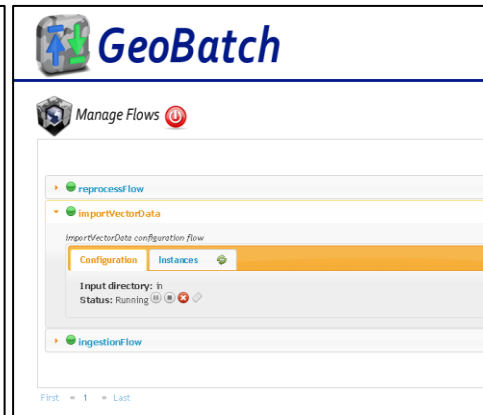
Layers: landcover

Zonal Layer: landcover

```

7 <title>forest change in the whole country</title>
8
9 <!-- detailed info about this stat, for presentation -->
10 <description>Compute the Forest area for the country administrative area</descript
11
12 <!-- 0..n topics
13 a topic is a simple string, and will be only used on client side
14 to find out whether a stat is related to a given topic -->
15 <topic:zania/>topic
16 <topic:area/>topic
17 <topic:country/>topic
18 <topic:forest_mask/>topic
19
20 <!-- the requested stats (SUM, COUNT, MIN, MAX) -->
21 <stats>
22 <stat:SUM/>stat
23 </stats>
24
25 <deferredMode true/>deferredMode
26
27 <!-- The name of the layer holding the data that will be used in statistics -->
28 <dataLayer>
29 <file /var/stg_geoserver/extdata/stats/landcover.area.tif/>file
30 </dataLayer>
31

```



GeoBatch

Manage Flows ⏻

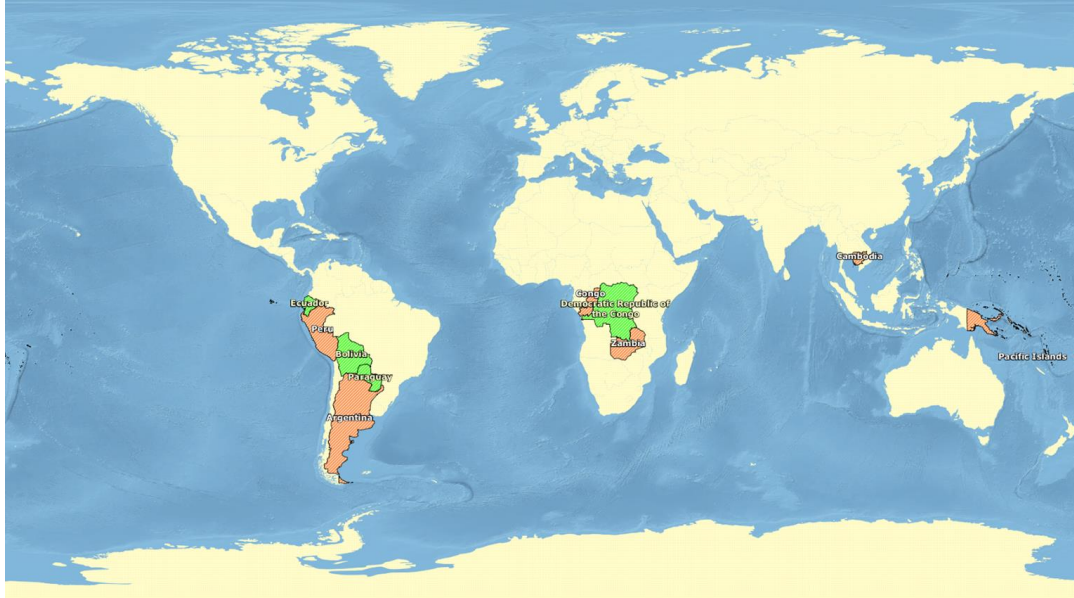
- reprocessFlow
- importVectorData
 - ImportVectorData configuration flow
 - Configuration Instances
 - Input directory: h
 - Status: Running ⏻ ⏹ ⏸
 - ingestionFlow

First = 1 = Last

2) Automatic stats computation and chart generation each time a new granule is added to a timeseries dataset

3) Ingest and publish new data uploading via ftp a tiff or a shp file

Supported countries



- Democratic Republic of Congo
- Congo Republic
- Paraguay
- Ecuador
- Papua New Guinea
- Zambia
- Argentina
- Bolivia
- Perù
- Congo
- Cambodia
- Pacific Islands
- VietNam
- Bangladesh
- Sri Lanka
- Myanmar
- Bhutan

See more at <http://slms4redd.org>

Core Technologies / Protocols

WEB protocols

- HTTP
- OGC Web Services: WMS and WFS protocols
 - <http://www.opengeospatial.org/standards>

Technologies and programming languages

- Linux(Ubuntu LTS, CentOS6.x)
- Java7
- Tomcat
- javascript
- Chef
- VMware virtualization systems
 - although any other virtualization system can be used



Geospatial data management

All the geospatial processing is performed with the following **Open Source** softwares:



GeoServer is an Open Source server for sharing geospatial data. Designed for interoperability, it publishes data from any major spatial data source using open standards.



GeoBatch is an Open Source Java enterprise application for the collection, processing and publication of geospatial data.



GeoTools is an open source Java library that provides tools for geospatial data.



PostGIS is a spatial database extender for PostgreSQL object-relational database. It adds support for geographic objects allowing location queries to be run in SQL.

The client application (what the end-user see) has been developed internally by the FAO Forestry Department. It is built on top of:



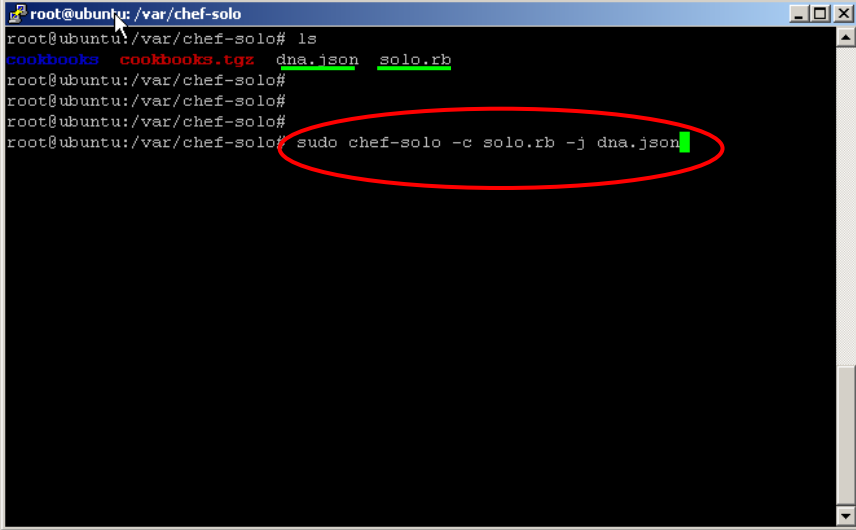
OpenLayers is an open source JavaScript library for displaying map data in web browsers. It provides an API for building rich web-based geographic applications similar to Google Maps and Bing Maps.

Automatized Deployment

Since the **NFMS architecture is modular** and made of several software components it require lot of time to be deployed on a new server.

Each country needs its independent environment so an automatized deployment system has been developed using the **chef** technology.

Manual configuration and further tuning are required only for **High-Traffic** needs

A terminal window showing the deployment of NFMS. The user is in the directory /var/chef-solo. They list the files, which are cookbooks, cookbooks.tgz, dna.json, and solo.rb. Then they run the command sudo chef-solo -c solo.rb -j dna.json, which is circled in red in the image.

```
root@ubuntu: /var/chef-solo
root@ubuntu:/var/chef-solo# ls
cookbooks  cookbooks.tgz  dna.json  solo.rb
root@ubuntu:/var/chef-solo#
root@ubuntu:/var/chef-solo#
root@ubuntu:/var/chef-solo#
root@ubuntu:/var/chef-solo# sudo chef-solo -c solo.rb -j dna.json
```

Deployment of NFMS in 3 quick steps:

1. Copy a directory from github to the server
2. Review the files solo.rb dna.json changing default passwords
3. Run the chef-solo command and drink a coffee while chef is working for you

Skills required to get involved

In order to get involved as...

- **System Administrator**(GIS/RS expert, junior GIS software engineer)
 - Basic knowledge of geospatial data format: shapefiles, postgis, geotiff
 - Basic knowledge of linux shell
- **Stats/Charts developer**(GIS/RS expert, junior GIS software engineer)
 - Basic knowledge of geospatial data format: shapefiles, postgis, geotiff
 - Knowledge of XML and an interpreted language as python or groovy
- **System Engineer**(GIS software engineer)
 - Deep knowledge of javaEE and spring framework
 - Deep knowledge of the javascript language
 - Knowledge of HTTP, WMS and WFS protocols
 - Deep knowledge of Linux OS

NFMS Summary



- Open data Web portal useful both for expert and generic users
- Handle all the most common raster and vector data formats
- Handle timeseries datasets
- Compute statistics and generate charts using an XML document as statistic definition
- Provide a system administration back-end to update data and define statistics through a web GUI
- Built on top of widely used OpenSource software components
- Easy production-deploymemnt of the platform using a chef-cookbook

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