

The plugin **cReports** allows you to generate customized reports from selected object in QGIS.

First you need to correctly configure setting.ini and template.html files. These files are located in plugin folder.

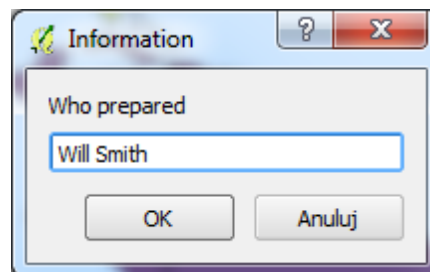
1. Setting in **setting.ini** file:  
reports – *plugin name displayed in QGIS*  
countries – *layer name on which the plugin runs*  
utf-8 – *character encoding*
2. In template.html file set the contents of the report containing HTML formatting.

You can use the following token values in template.html:

- a) **{!v:name variable!}** – *replaced with interactive values (from dialog box)*

Example:

**{!v:Who prepared!}** ->



-> Will Smith

- b) **{!a:1!}** – *replaced with 1 – n (number of column) attribute from selected object*
- c) Variant substitution (case statement):

**{!if(a:1=value1 )-><p>contents...1</p>!}** – *if condition*

**{!ef(a:2=value2)-><p>contents...2</p>!}** – *else if condition*

**{!df-><p>contents...3</p>!}** – *default*

- d) **{!f:data/data.txt!}** – *this statement includes in report content of data/data.txt file.*  
*Folder data is in root folder of the plugin: eg: C:\Program Files\QGIS*  
*Pisa\apps\qgis\python\plugins\cReports\data\*