PluginList and Metatags - Search Engine

The result returned by a pluginList can be a list of objects as well as a unique object. Dynamic pages can be that way created and populated using another Tiki object content. A typical example is to display trackeritem fields values using a template. The pluginList and other Tiki tools allow to populate Metatags that will be used by Search Engine robots to index your pages.

There are a few ways to add metatags to you pluginList generated content.

**Using the FORMAT or DISPLAY control block**

From your pluginList parameters, inside the relevant FORMAT block or the DISPLAY block you can set dynamically 2 commonly used metatags. Set the title using `pagetitle="y"` and set the description by adding the parameter `pagedescription="y"`. (List of all parameters)

```plaintext
{FORMAT(name="basetitle")}{display name="tracker_field_baseTitle" pagetitle="y"}{FORMAT}
{FORMAT(name="description")}{display name="tracker_field_baseDescription"
pagedescription="y"}{FORMAT}
```

**Using the metatag plugin in a Smarty template**

There are many more metatags and while the method mentioned above helps in most case you may want to set advanced metatags like image for social network, authors, etc.

Using a pluginList and smarty template allow to use any Tiki plugin including the **Plugin MetaTag**. Using this plugin in your template you will be able to set any metatag you need.

```plaintext
{wikiplugin _name="metatag" name="description" content="{$row.basecontent|truncate:200}"}/wikiplugin

{wikiplugin _name="metatag" name="title" content="{$row.title}"}/wikiplugin

{wikiplugin _name="metatag" name="keywords" content="{$row.basetags}"}/wikiplugin
```