How to use option in info

There is a way how to make a package customizable by an user. You can add as many options as you want.

I take the rope package as an example.

Info.xml

So, first we define **Option** node and add **name** attribute. Value of the attribute can be anything and it will be displayed in Mod Installer when you select the package.

Then we can add options, count of **option** nodes is not limited.

The **option** node has two attributes — **name** and **value**. **name** is name of the option and will be displayed in Mod Installer. **value** is value of the option which will be used, more later.

Note: Option node can be added also to info_replace.xml

How to use the Option

Now there are two places where the Option can be used – first is LUA scripts and second are replaces.

LUA scripts

Usage is simple:

```
local selector = **ModInstallerOption**
if selector == 1 then
  self.allowVehicles = true
end
```

When Mod Installer installing packages, the **ModInstallerOption** will be replaced with select option's node value

Replaces

You create normal replace and put ModInstallerOption attribute with value 1 to a field where you want to put the selected option's value.

Example, again from the rope package:

So, the value of the field with hash 1D775834 will be changed to the **value** of selected **option**.

Note: You can change via **Option** only value of a field node, **type** like Vector4, Int32 or Float32 cannot be changed.

Option can be used in info_replace.xml for selecting different Replaces

If you want to make more values to be changed, you can use *Option* for selecting different *Replace* for one file, as an example package you can take Encounter Spawns.

If you want to make this, just define Option as always, then make more Replace for one file (or you can use more files) like this:

Then the *Replace* will be selected on selected option in Mod Installer.

Option for selecting which file will be packed

Option can be used also for selecting which file will be packed to the game. It can be used for example for model replacing or textures replacing, simply for files where can't be used info_replace.xml or one of methods above.

This can be used only if in info.xml is defined the *Pairs* node. Alternative structure of *.a3 package doesn't support this.

Here is as an example info.xml from Gamescom Demo Loading Screen (abbreviated):

```
<Option name="Resolution of video">
  <option name="720p" value="720p" />
  <option name="1080p" value="1080p" />
  <option name="1440p" value="1440p" />
  <option name="2160p" value="2160p" />
</Option>
<Pairs>
  <Pair>
    <Option>720p</Option>
   <Source><![CDATA[fc_loading_720p.bik]]></Source>
   <Target><![CDATA[ui\singleplayer\video\fc_loading_regionfaith.bik]]></Target>
  </Pair>
  <Pair>
    <Option>1080p</Option>
   <Source><![CDATA[fc_loading_1080p.bik]]></Source>
   <Target><![CDATA[ui\singleplayer\video\fc_loading_regionfaith.bik]]></Target>
  </Pair>
  <Pair>
    <Option>1440p</Option>
   <Source><![CDATA[fc_loading_1440p.bik]]></Source>
   <Target><![CDATA[ui\singleplayer\video\fc_loading_regionfaith.bik]]></Target>
  </Pair>
  <Pair>
    <Option>2160p</Option>
    <Source><![CDATA[fc_loading_2160p.bik]]></Source>
   <Target><![CDATA[ui\singleplayer\video\fc_loading_regionjohn.bik]]></Target>
  </Pair>
  <Pair>
   <Source><![CDATA[singleplayer.feu]]></Source>
   <Target><![CDATA[ui\singleplayer\menu\loading\gamemodes\singleplayer.feu]]></Target>
  </Pair>
</Pairs>
```

Each <i>Pair</i> which has defined <i>Option</i> will be selected on selected option in Mod Installer. Other <i>Pair</i> which have different <i>Option</i> than the selected one in Mod Installer will be ignored during packing.