How to use binary replace

This is new type of the replace package. It can be used for replacing binary values in files.

Structure of info_binary.xml

This type of package also has new info.xml.

This is info_binary.xml of "Disable Low FOV" package:

```
<?xml version="1.0" encoding="utf-8" standalone="yes"?>
<PackageInfoBinary>
 <Games>
   <Game>FC5</Game>
 <DefaultInclude>false/DefaultInclude>
 <Name>Disable Low FOV</Name>
 <Description>Disables low FOV during actions like climbing, using the wingsuit, etc...
 [color=red]NOTE: This package changes some data in the game DLL file. If you'll experience serious bugs or crashes, disable this package.[/color]
 [color=red][b]NOTE: Tested only on game version 1.014[/b][/color]/Description>
 <Category>2</Category>
 <File>bin\FC m64.dll</File>
 <BinaryReplaces>
   <BinaryReplace>
     <FindBytes>C384D2741D</FindBytes>
     <ReplaceBytes>C384D27400</ReplaceBytes>
   </BinaryReplace>
 </BinaryReplaces>
</PackageInfoBinary>
```

The info has only two new nodes – File and BinaryReplaces. Other is the same as in info.xml.

Note: In this type of package you can't use any other info.xml and you can't add new files to dat files.

How does it work?

Before processing the *File* it is created its backup. The *File* is then opened and processed. More below.

Node File

This defines which file will be processed. Path is relative to the game install directory.

Node BinaryReplaces

It can contain as many replaces as you want. It has child nodes named as BinaryReplace.

Nodes BinaryReplace

It contains FindBytes and ReplaceBytes.

Node FindBytes

Bytes in hexadecimal value, this sequence of bytes will be searched in the File.

Node ReplaceBytes

Bytes in hexadecimal value, this sequence of bytes will replace the sequence defined in *FindBytes*.

Example of more BinaryReplace