
Subject: Re: Gearing up for 2022.1 release...
Posted by [pvictor](#) on Wed, 09 Mar 2022 09:18:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

pvictor wrote on Mon, 07 March 2022 18:08mirek wrote on Sun, 06 March 2022 20:13
OK, not too much happy about this late new feature, but done... Pls check.

I've checked it on Linux.
It works OK.
Thank you.

Victor

FileSelNative works fine both in Linux and Windows.
However the public interfaces aren't the same:

Windows

```
void Serialize(Stream& s);  
void New();  
bool IsNew() const;
```

```
bool Execute(bool open, const char *title = NULL);  
bool ExecuteOpen(const char *title = NULL);  
bool ExecuteSaveAs(const char *title = NULL);  
bool ExecuteSelectDir(const char *title = NULL);  
String Get() const;  
void Set(const String& s);  
operator String() const;  
void operator=(const String& s);  
String operator~() const;  
void operator<=<=(const String& s);  
int GetCount() const;  
const String& operator[](int i) const;
```

```
bool GetReadOnly() const;  
String GetActiveDir() const;
```

```
FileSelNative& Type(const char *name, const char *ext);  
FileSelNative& AllFileType();  
FileSelNative& ActiveDir(const String& dir);  
FileSelNative& ActiveType(int i);
```

Linux

```
bool Execute(bool open, const char *title = NULL);  
bool ExecuteOpen(const char *title = NULL);  
bool ExecuteSaveAs(const char *title = NULL);  
bool ExecuteSelectDir(const char *title = NULL);  
String Get() const;  
void Set(const String& s);  
operator String() const;  
void operator=(const String& s);  
String operator~() const;  
void operator<=<=(const String& s);  
int GetCount() const;  
const String& operator[](int i) const;
```

```
FileSelNative& AllFileType();  
FileSelNative& ActiveDir(const String& dir);  
FileSelNative& ActiveType(int i);
```

FileSelNative& DefaultExt(const char *ext);

FileSelNative& Multi(bool b = true);

FileSelNative& Multi(bool b = true);

FileSelNative& ReadOnlyOption(bool b = true);

FileSelNative& Asking(bool b = true);

FileSelNative& Asking(bool b = true);

FileSelNative& NoAsking();

FileSelNative& NoAsking();

FileSelNative& ShowHidden(bool b = true);

Best regards,
Victor
