

Объект, который может использоваться для извлечения информации из исполнимых файлов и динамических библиотек.

```
unit siverinfo; interface uses Windows, Classes, SysUtils; type TVersionInfo =
class(TObject) private FData: Pointer; FSize: Cardinal; FCompanyName: string;
FFileDescription: string; FFileVersion: string; FInternalName: string; FLegalCopyright:
string; FLegalTrademarks: string; FOriginalFilename: string; FProductName: string;
FProductVersion: string; FComments: string; public constructor Create(FileName:
string); destructor Destroy; override; property CompanyName: string read
FCompanyName; property FileDescription: string read FFileDescription; property
FileVersion: string read FFileVersion; property InternalName: string read FInternalName;
property LegalCopyright: string read FLegalCopyright; property LegalTrademarks: string
read FLegalTrademarks; property OriginalFilename: string read FOriginalFilename;
property ProductName: string read FProductName; property ProductVersion: string read
FProductVersion; property Comments: string read FComments; end; implementation {
TVersionInfo } constructor TVersionInfo.Create(FileName: string); var sz, lpHandle, tbl:
Cardinal; lpBuffer: Pointer; str: PChar; strtbl: string; int: PInteger; hiW, loW: Word;
begin inherited Create; FSize := GetFileVersionInfoSize(PChar(FileName), lpHandle);
FData := AllocMem(FSize); GetFileVersionInfo(PChar(FileName), lpHandle, FSize, FData);
VerQueryValue(FData, '\VarFileInfo\Translation', lpBuffer, sz); int := lpBuffer; hiW :=
HiWord(int^); loW := LoWord(int^); tbl := (loW shl 16) or hiW; strtbl := Format('%x', [tbl]);
if Length(strtbl) < 8 then strtbl := '0' + strtbl; VerQueryValue(FData, PChar('\StringFileInfo' +
strtbl + 'CompanyName'), lpBuffer, sz); str := lpBuffer; FCompanyName := str;
VerQueryValue(FData, PChar('\StringFileInfo'+strtbl+'FileDescription'), lpBuffer, sz); str :=
lpBuffer; FFileDescription := str; VerQueryValue(FData,
PChar('\StringFileInfo'+strtbl+'FileVersion'), lpBuffer, sz); str := lpBuffer; FFileVersion := str;
VerQueryValue(FData, PChar('\StringFileInfo'+strtbl+'InternalName'), lpBuffer, sz); str :=
lpBuffer; FInternalName := str; VerQueryValue(FData,
PChar('\StringFileInfo'+strtbl+'LegalCopyright'), lpBuffer, sz); str := lpBuffer;
FLegalCopyright := str; VerQueryValue(FData,
PChar('\StringFileInfo'+strtbl+'LegalTrademarks'), lpBuffer, sz); str := lpBuffer;
FLegalTrademarks := str; VerQueryValue(FData,
PChar('\StringFileInfo'+strtbl+'OriginalFilename'), lpBuffer, sz); str := lpBuffer;
FOriginalFilename := str; VerQueryValue(FData,
PChar('\StringFileInfo'+strtbl+'ProductName'), lpBuffer, sz); str := lpBuffer; FProductName :=
str; VerQueryValue(FData, PChar('\StringFileInfo'+strtbl+'ProductVersion'), lpBuffer, sz);
str := lpBuffer; FProductVersion := str; VerQueryValue(FData,
PChar('\StringFileInfo'+strtbl+'Comments'), lpBuffer, sz); str := lpBuffer; FComments := str;
end; destructor TVersionInfo.Destroy; begin FreeMem(FData); inherited; end; end.
```