# INSTALANDO O HORSE (DELPHI)



		Sumário	
1.	Clor	nar os fontes do Horse em "C:\Componentes\Horse"	3
2.	Clor	nar os fontes do Wizard do Horse em "C:\Componentes\WizardHorse"	3
3.	Imp	ortar o projeto do Horse no Delphi	4
	3.1.	Tools -> Options -> Language -> Delphi -> Library	4
	3.2.	No Library Path adicionar a pasta src do Horse	4
	3.3.	Fechar e Abrir o Delphi	5
4.	Inst	alando o Wizard do Horse	5
	4.1.	File -> Open Project -> C:\Componentes\WizardHorse\horse-wizard.dproj	5
	4.2.	Compilar e Instalar o horse_wizard.dproj	5
	4.3.	Fechar e Abrir o Delphi novamente	7

# Clonar os fontes do Horse em "C:\Componentes\Horse" (https://github.com/HashLoad/horse)

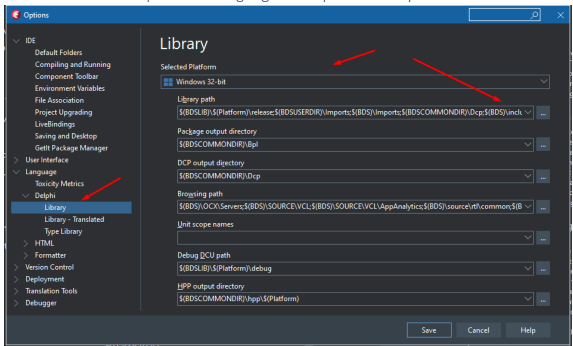
.git	29/01/2023 18:29	Pasta de arquivos	
.github	29/01/2023 18:29	Pasta de arquivos	
img	29/01/2023 18:29	Pasta de arquivos	
samples	29/01/2023 18:29	Pasta de arquivos	
src	29/01/2023 18:29	Pasta de arquivos	
tests	29/01/2023 18:29	Pasta de arquivos	
gitignore	29/01/2023 18:29	Documento de Te	1 KB
🚺 boss.json	29/01/2023 18:29	Arquivo JSON	1 KB
🚺 boss-lock.json	29/01/2023 18:29	Arquivo JSON	1 KB
LICENSE	29/01/2023 18:29	Arquivo	2 KB
[] README.md	29/01/2023 18:29	Arquivo MD	8 KB

# Clonar os fontes do Wizard do Horse em "C:\Componentes\WizardHorse" (https://github.com/HashLoad/horse-wizard.git)

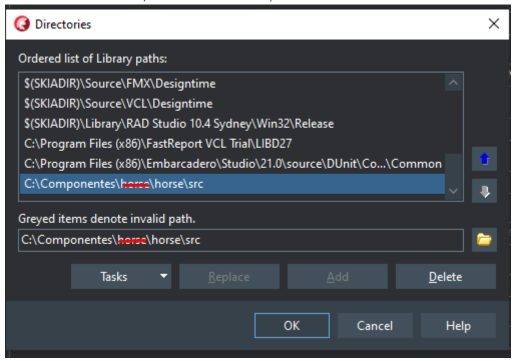
Nome	Data de modificação	Tipo	Tamanho
.git	29/01/2023 18:33	Pasta de arquivos	
img	29/01/2023 18:33	Pasta de arquivos	
src	29/01/2023 18:33	Pasta de arquivos	
gitignore	29/01/2023 18:33	Documento de Te	2 KB
🚺 boss.json	29/01/2023 18:33	Arquivo JSON	1 KB
🚺 boss-lock.json	29/01/2023 18:33	Arquivo JSON	1 KB
horse_wizard.dpk	29/01/2023 18:33	Delphi Package	3 KB
Morse_wizard.dproj	29/01/2023 18:33	Delphi Project File	15 KB
LICENSE	29/01/2023 18:33	Arquivo	2 KB
[] README.md	29/01/2023 18:33	Arquivo MD	2 KB

# 3. Importar o projeto do Horse no Delphi

3.1. Tools -> Options -> Language -> Delphi -> Library



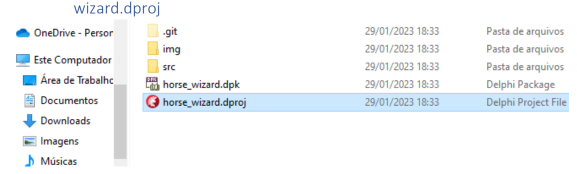
3.2. No Library Path adicionar a pasta src do Horse



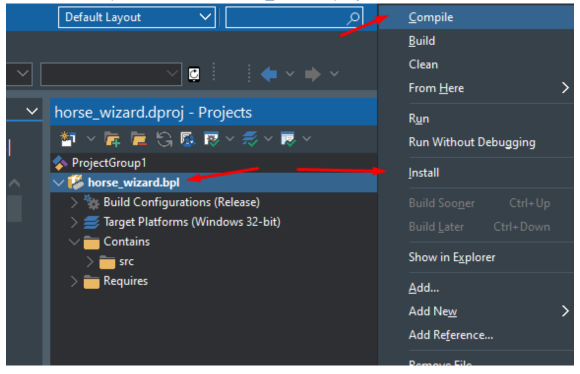
### 3.3. Fechar e Abrir o Delphi

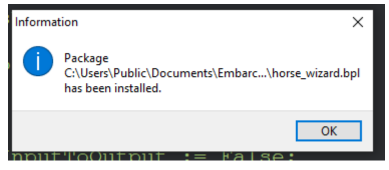
## 4. Instalando o Wizard do Horse

4.1. File -> Open Project -> C:\Componentes\WizardHorse\horse-



4.2. Compilar e Instalar o horse\_wizard.dproj





Obs.: Caso apresente erro na falta das units 'DOSCommandDD' e 'DOSCommandDR' comentá-las

```
Welcome Page
           horse_wizard × Horse.Boss.Initializer
3 v
    ₽ ∨
         {$DESCRIPTION 'Horse IDE Ex
         {$IMPLICITBUILD ON}
   30
         requires
           rtl,
           designide,
           ExpertsCreators,
           IndySystem,
           IndyProtocols,
           IndyCore,
           dbrt1;
    40
           //DOSCommandDD,
            //DOSCommandDR;
    41
Welcome Page horse_wizard Horse.Boss.Initializer X
🥃 🗸 🚪 🕆 THorseBossInitializer 💎 THorseBossInitializer.RunBossInstall
         ndencies: string;
         sInstall;
         Project;
         te (const AProject: IOTAProject; const AMo
         te;
    20
       System.IOUtils, {DosCommand,} Horse.Vie
```

```
procedure THorseBossInitializer.RunBossInstall
 {var
   LDosCommand: TDosCommand;
   LBossView: TFrmBoss;}
 begin
   {LDosCommand := TDosCommand.Create(nil);
   LBossView := TFrmBoss.Create(nil);
   LDosCommand.OnNewLine :=
     procedure (ASender: TObject; const ANewLine
     begin
       LBossView.AppendText(ANewLine);
     end;
   LDosCommand.OnTerminated :=
     procedure (ASender: TObject)
     begin
       LDosCommand.Free;
       TThread.Queue (nil,
         procedure
         begin
           LBossView.Close;
```

4.3. Fechar e Abrir o Delphi novamente