**Procedimento para baixar uma pasta:**

|  |  |
| --- | --- |
| **Comando** | **Resultado Esperado** |
| **git clone -n https://github.com/elvisfernandess/PLD** | elvis@DESKTOP-RCDJA11 MINGW64 ~/OneDrive/Documentos/Engenharia Eletronica/projetosfpga (main)  $ ls  contador/ reg/ sig\_test0/  elvis@DESKTOP-RCDJA11 MINGW64 ~/OneDrive/Documentos/Engenharia Eletronica/projetosfpga (main)  $ git clone -n https://github.com/elvisfernandess/PLD  Cloning into 'PLD'...  remote: Enumerating objects: 275, done.  remote: Counting objects: 100% (20/20), done.  remote: Compressing objects: 100% (20/20), done.  remote: Total 275 (delta 0), reused 0 (delta 0), pack-reused 255  Receiving objects: 100% (275/275), 211.17 KiB | 3.91 MiB/s, done.  Resolving deltas: 100% (141/141), done. |
| **git checkout HEAD ula** | elvis@DESKTOP-RCDJA11 MINGW64 ~/OneDrive/Documentos/Engenharia Eletronica/projetosfpga (main)  $ ls  contador/ reg/ sig\_test0/  elvis@DESKTOP-RCDJA11 MINGW64 ~/OneDrive/Documentos/Engenharia Eletronica/projetosfpga (main)  $ git clone -n https://github.com/elvisfernandess/PLD  Cloning into 'PLD'...  remote: Enumerating objects: 275, done.  remote: Counting objects: 100% (20/20), done.  remote: Compressing objects: 100% (20/20), done.  remote: Total 275 (delta 0), reused 0 (delta 0), pack-reused 255  Receiving objects: 100% (275/275), 211.17 KiB | 3.91 MiB/s, done.  Resolving deltas: 100% (141/141), done.  elvis@DESKTOP-RCDJA11 MINGW64 ~/OneDrive/Documentos/Engenharia Eletronica/projetosfpga (main)  $ cd  .git/ PLD/ contador/ reg/ sig\_test0/  elvis@DESKTOP-RCDJA11 MINGW64 ~/OneDrive/Documentos/Engenharia Eletronica/projetosfpga (main)  $ cd PLD/  elvis@DESKTOP-RCDJA11 MINGW64 ~/OneDrive/Documentos/Engenharia Eletronica/projetosfpga/PLD (main)  $ ls  elvis@DESKTOP-RCDJA11 MINGW64 ~/OneDrive/Documentos/Engenharia Eletronica/projetosfpga/PLD (main)  $ git checkout HEAD ula  Updated 11 paths from 7f3acd9  elvis@DESKTOP-RCDJA11 MINGW64 ~/OneDrive/Documentos/Engenharia Eletronica/projetosfpga/PLD (main)  $ |

