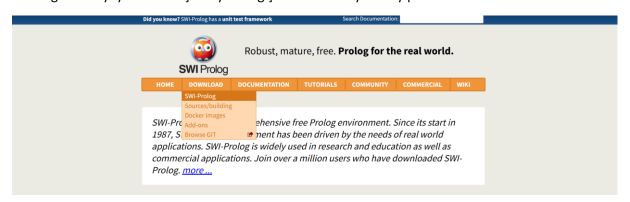
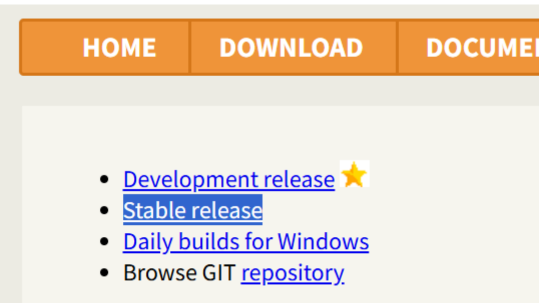
Prolog Kurulumu

https://www.swi-prolog.org/ sitesinden kendi işletim sisteminize göre exe dosyası indirebilirsiniz. İndirdiğiniz dosyayı kurun. Hiçbir ayarı değiştirmeden ileriye tıklayıp kurabilirsiniz.





Binaries		
64.bit	14,331,585	SWI-Prolog 9.2.9-1 for Microsoft Windows (64 bit) Self-installing executable for Microsoft Windows 64-bit editions. SHA256: @e6dbf5f4bb245344a257f2715f5d793d17870dee9eea1735ccb67b35f1e037c
	14,020,721 bytes	SWI-Prolog 9.2.9-1 for Microsoft Windows (32 bit) Self-installing executable for Microsoft Windows 32-bit editions. Version 9.3 is that last version of SWI-Prolog that is also released for 32-bit. Note that this version lacks the Janus interface to Python. SHA256: 1c9a87f2fd3ecc5311226b72a9b03989e500250ff469d7418f31706ce16b2de7
Λ		SWI-Prolog 9.2.9-1 for MacOSX 10.14 (Mojave) and later on x86 64 and arm64 Mac OS X disk image with relocatable application bundle. Needs xquartz (X11) installed for running the development tools. The bundle also provides the commandline tools in the Contents/MacOS directory. Users of older MacOS versions are adviced to use Macports, Homebrew or install from source. This bundle contains universal (fat) binaries that run natively on Intel (x86_64) and Apple Silicon (M1-3, arm64). SHA256: 90531c03e6c1182a0d5be45b865db6e399933e84b284dcec20ab931240420e37
Λ	33,419,551 hytes	SWI-Prolog 9.2.9-1 for MacOSX bundle on intel Mac OS X disk image with relocatable application bundle. Needs xquartz. Same as the fat bundle, but only contains the x86_64 binaries, compiled using gcc13 from Macports. This version is 30-40% faster than the fat binaries on Intel Macs. The intel version is not regularly updated. SHA256: b4bdf53d7b882170ffc89a916c1b780ee68428bec7e0fa468422eb4a5971ae4a



Prolog için ayrıca editör lazım. https://www.swi-prolog.org/IDE.html sitesinden indirebilirsiniz.

NOT: Mac için aşağıdaki linkleri izleyerek çalıştırabilirsiniz.

Link1: https://www.youtube.com/watch?v=sAZbP2cotiM&ab_channel=HugolinBergier

Link2: https://www.youtube.com/watch?v=KZJDEiFvABk&t=2s&ab channel=LogicLambda

Windows işletim sistemine sahip olanlar buradan devam etsin:

SWI-Prolog Editor (Windows)

Gerhard Röhner has developed an integrated Prolog editor in MS-Windows following the conventions of this platform. The embedded SWI-Prolog provides functionality similar to **swipl-win.exe**, including the possibility to run XPCE GUI programs.

Especially for classroom usage on MS-Windows, you should consider this version. The site also contains some demo material.

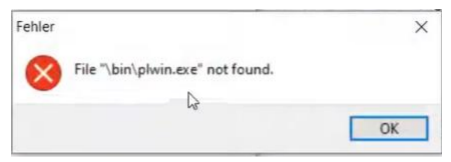
Installation of SWI-Prolog-Editor

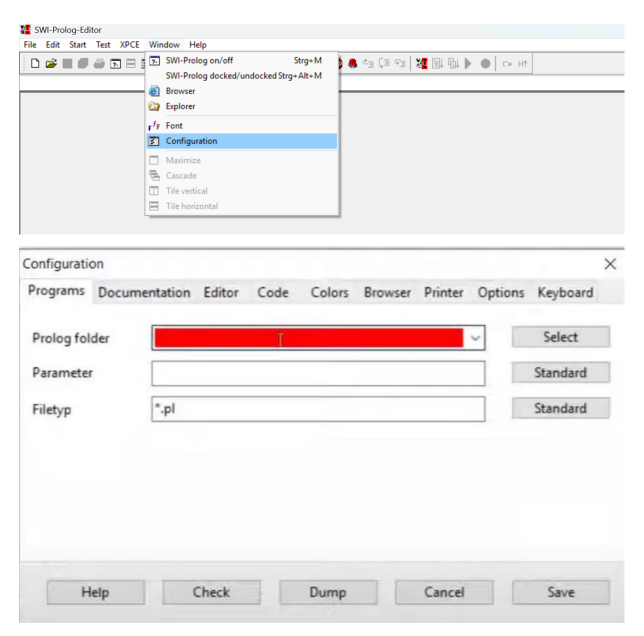
The bit version of SWI-Prolog-Editor must be identically to the bit version of SWI-Prolog.

For personal usage you use this setup program:

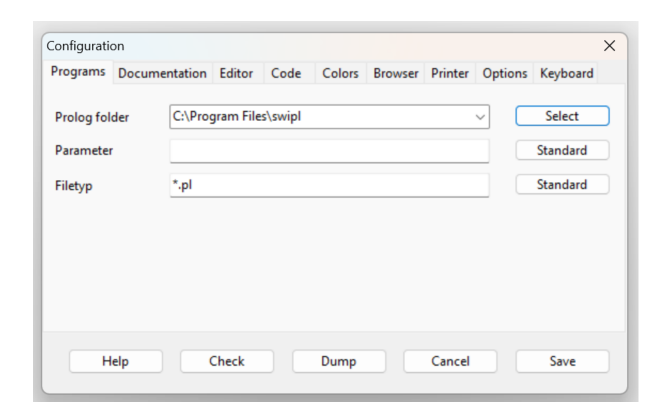
- 32-bit version
- 64-bit version

İndirdiğiniz dosyayı ileri butonuna tıklayıp kurabilirsiniz. Kurduktan sonra aşağıdaki hatayı alanlar aşağıdan devam etsin. Hata almadıysanız sizin yapmanıza gerek yok.





Selecte tıklayın ve prolog indirdiğiniz pathi seçin. Genelde C'de Program Files klasöründedir swipl dosyası. Seçip Save'e tıklayın. Program tekrar açıldığında hata gibi ekran çıkabilir ama sorun yok. Hata çözülmüştür. Sonradan açtığınızda düzelir.



Window->Configuration->Editor bölümünde ayarlamalar yapabilirsiniz. Encoding UTF-8 seçin ve Save tıklayın.

