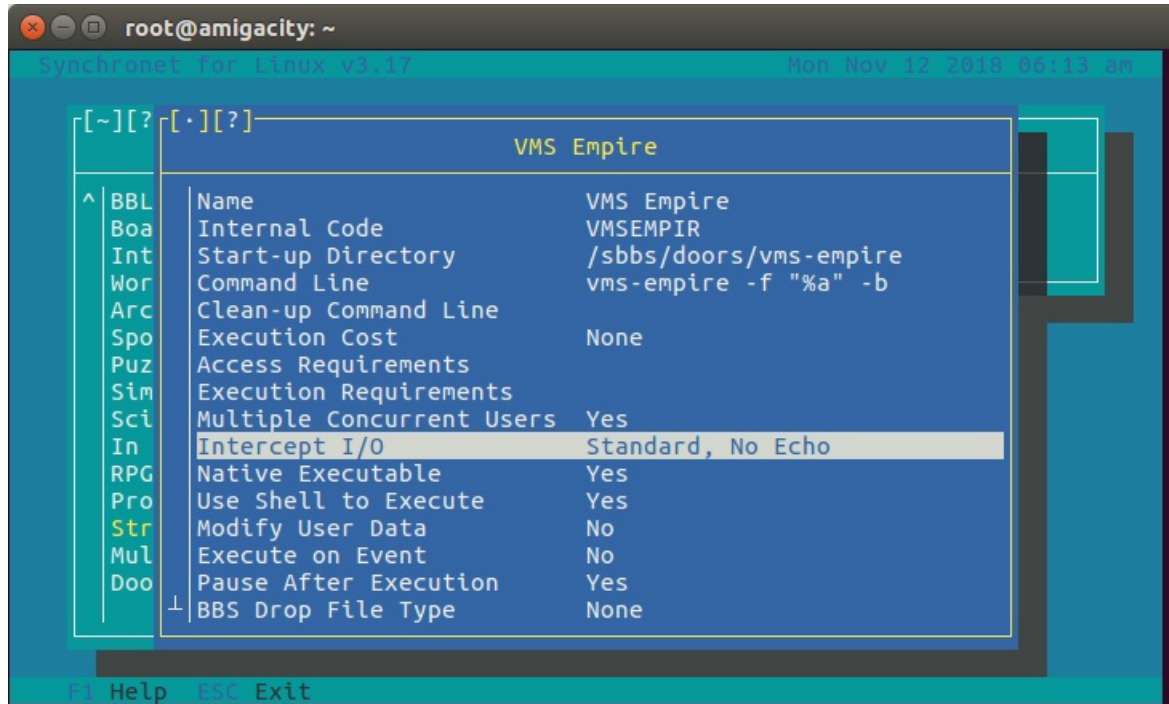


vms-empire

Version of VMS Empire for use as a BBS door

Set it up in scfg like this:



The screenshot shows a terminal window titled "root@amigacity: ~". The terminal displays the "Synchronet for Linux v3.17" banner and the date "Mon Nov 12 2018 06:13 am". A menu titled "VMS Empire" is open, listing various configuration options. The "Intercept I/O" option is highlighted. The terminal also shows a list of menu items on the left side, including "BBL", "Boa", "Int", "Wor", "Arc", "Spo", "Puz", "Sim", "Sci", "In", "RPG", "Pro", "Str", "Mul", and "Doo". At the bottom of the terminal, the text "F1 Help ESC Exit" is visible.

```
root@amigacity: ~  
Synchronet for Linux v3.17 Mon Nov 12 2018 06:13 am  
[~][?][.][?]  
VMS Empire  
^ BBL Name VMS Empire  
Boa Internal Code VMSEMPIR  
Int Start-up Directory /sbbs/doors/vms-empire  
Wor Command Line vms-empire -f "%a" -b  
Arc Clean-up Command Line  
Spo Execution Cost None  
Puz Access Requirements  
Sim Execution Requirements  
Sci Multiple Concurrent Users Yes  
In Intercept I/O Standard, No Echo  
RPG Native Executable Yes  
Pro Use Shell to Execute Yes  
Str Modify User Data No  
Mul Execute on Event No  
Doo Pause After Execution Yes  
└ BBS Drop File Type None  
F1 Help ESC Exit
```