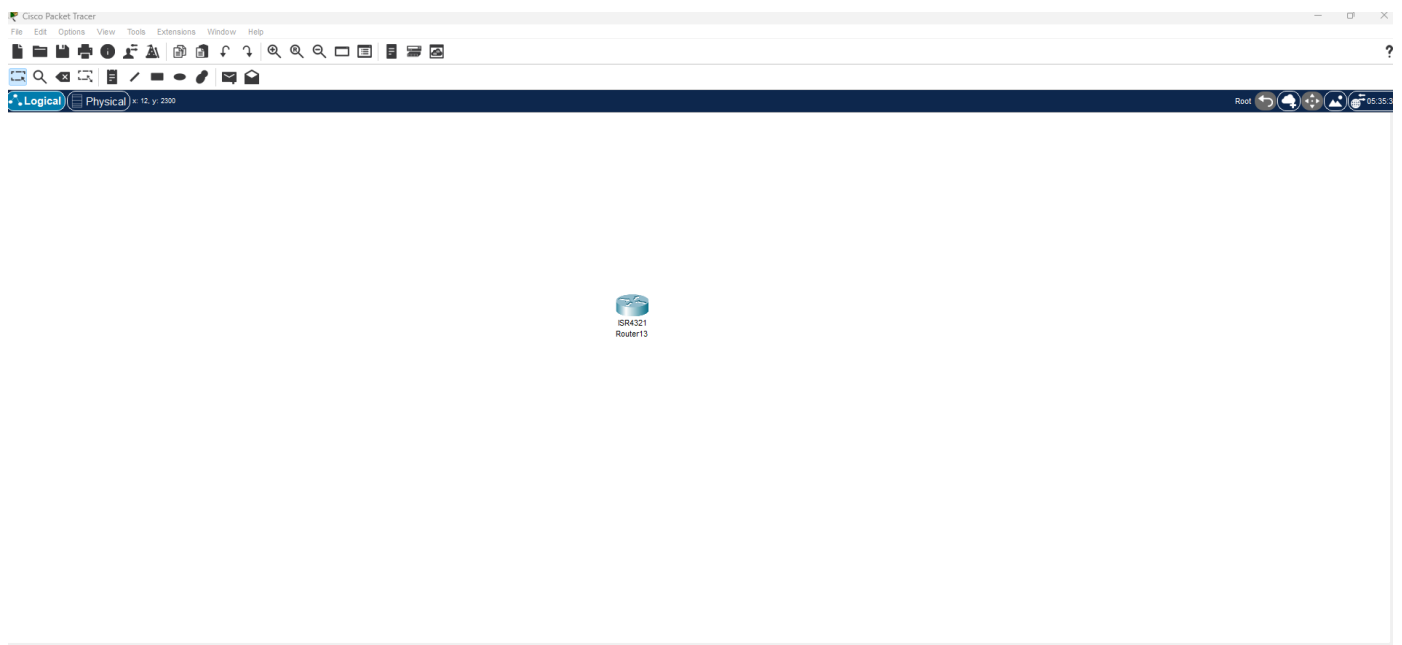


Exo-Sauvegard

Sauvegard et gestion des configuration des équipements Cisco en utilisant Cisco IOS File System (IFS)

Exercice 1 : Affichage des système de fichier Disponibles

Model Routeur 4321

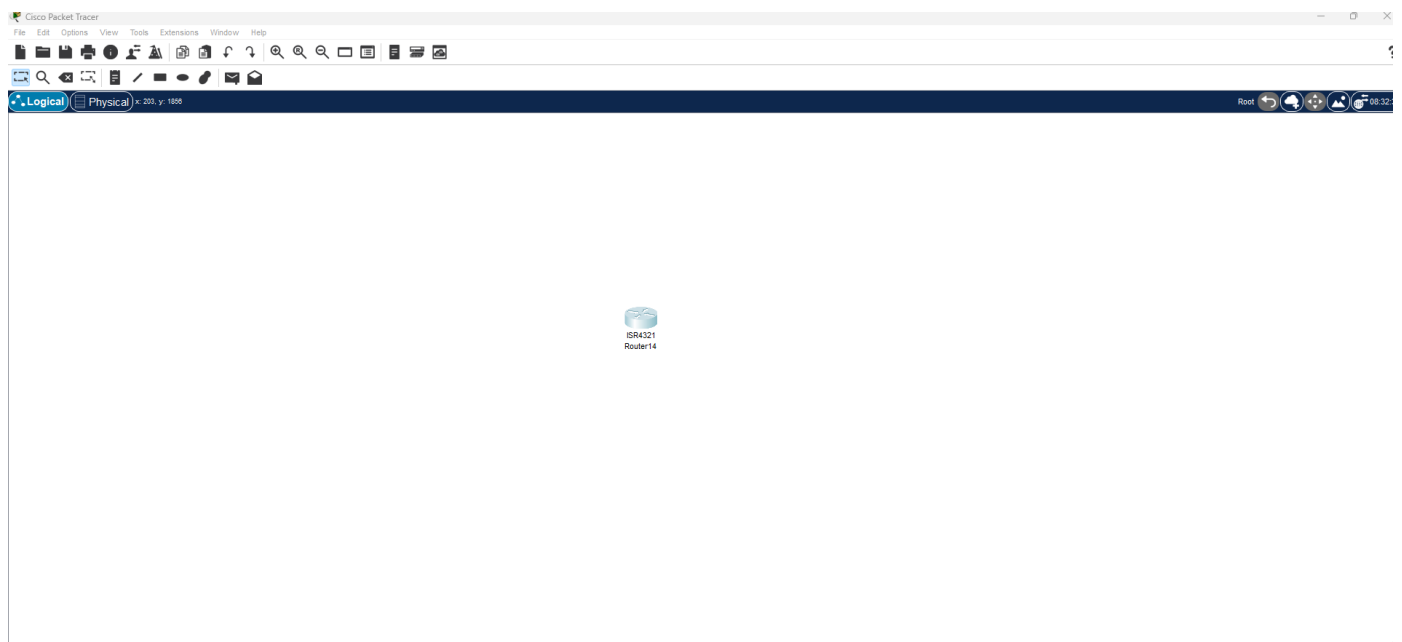


```
Router>
Router>en
Router#show file system
File Systems:

      Size(b)      Free(b)      Type  Flags  Prefixes
*   3249049600    2761893909    flash    rw    flash:
      29688        23590      nvram    rw    nvram:
Router#
```

Exercice 2 : Exploration du répertoire flash

Model Routeur 4321



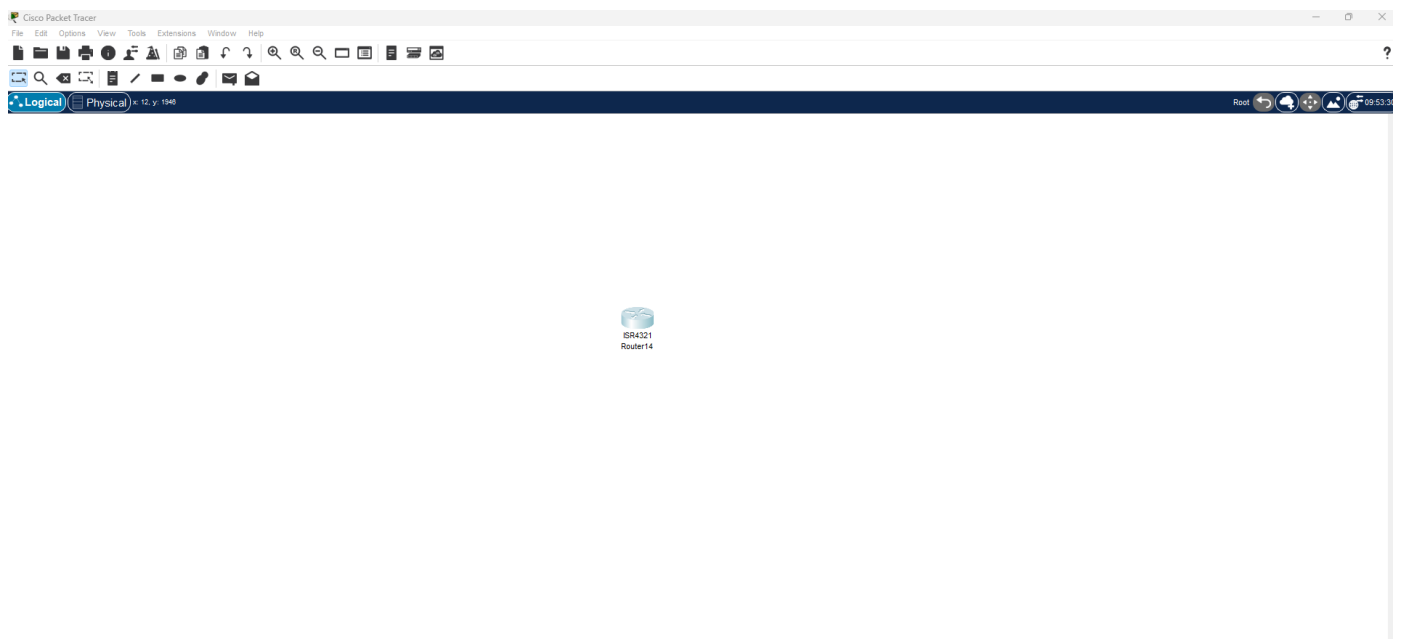
```
Router>
Router>en
Router#dir flash:
Directory of flash:/

   3  -rw-     486899872      <no date>  isr4300-
universalk9.03.16.05.S.155-3.S5-ext.SPA.bin
   2  -rw-         28282      <no date>  sigdef-category.xml
   1  -rw-         227537      <no date>  sigdef-default.xml

Router#
```

Exercice 3 : Sauvegarde de la configuration actielle

Model Routeur 4321

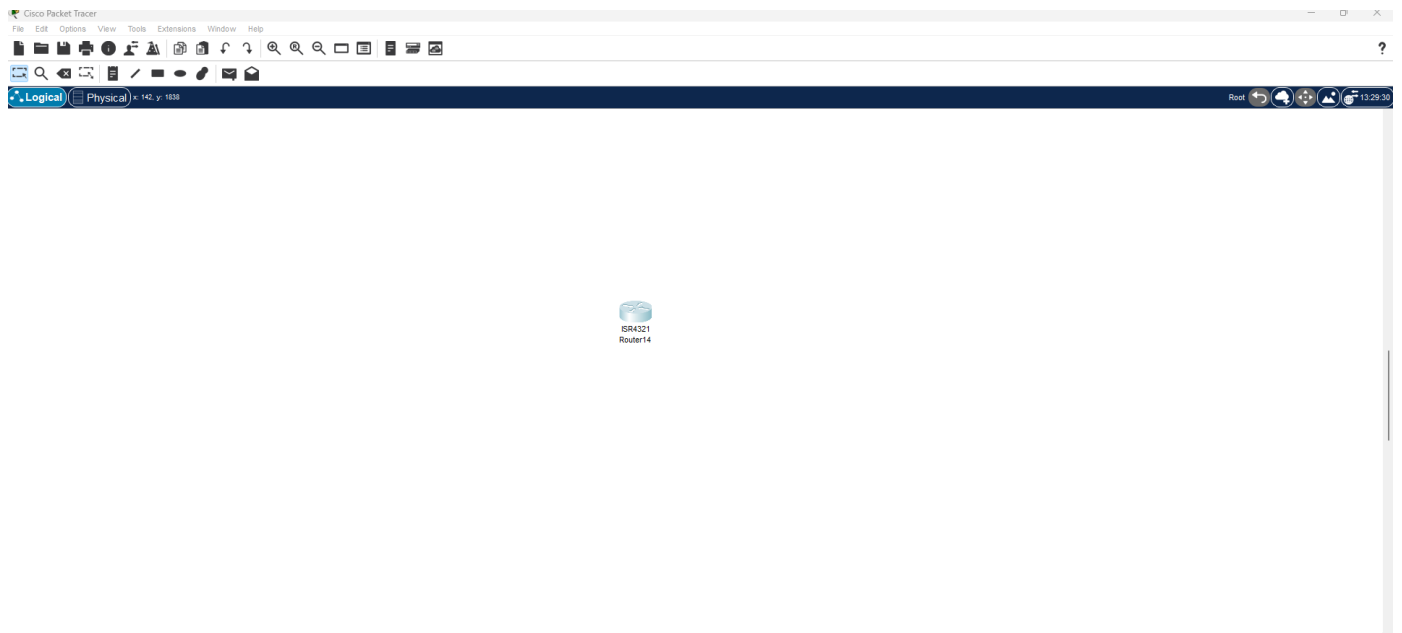


```
Router>
Router>en
Router#copy running-config startup-config
Destination filename [startup-config]?

[OK]
Router#
```

Exercice 4 : Réstoration de la configuration de démarrage

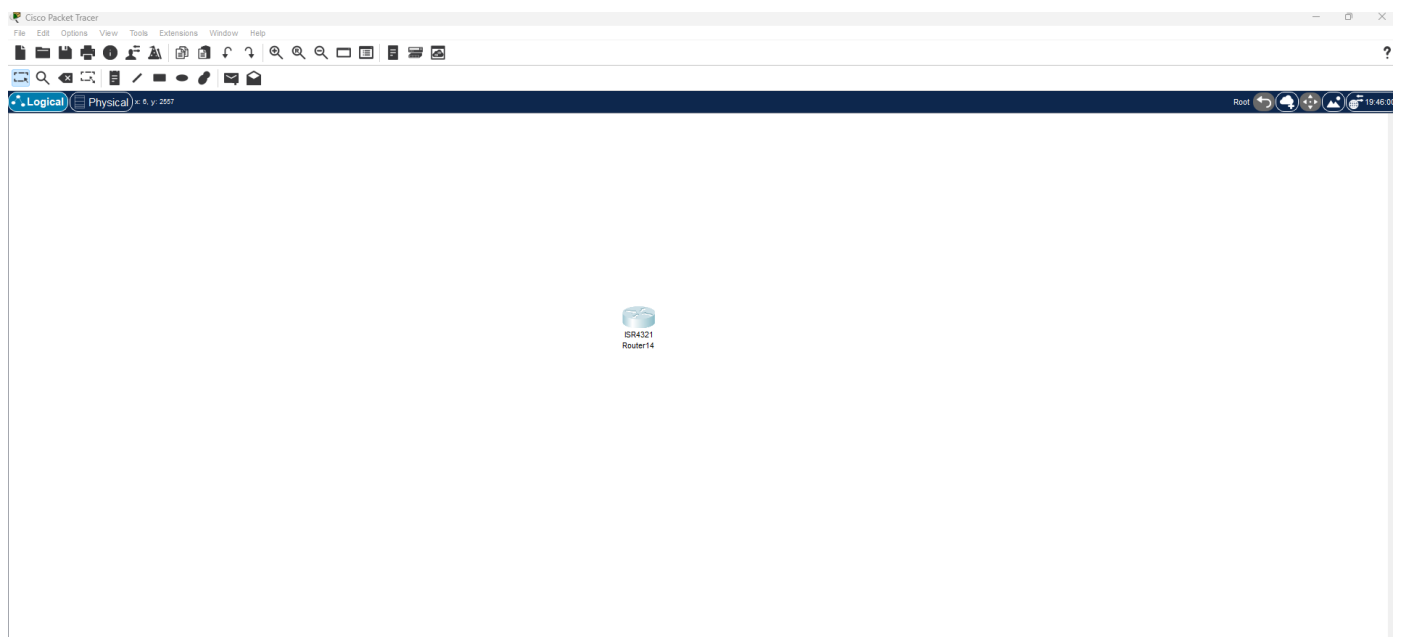
Model Routeur 4321



```
Router>
Router>en
Router#copy startup-config running-config
Destination filename [running-config]?
Router#
```

Exercice 6 : Listage des contenu de la NVRAM

Model Routeur 4321



```
Router#dir nvram:
Directory of nvram:/

 238  -rw-          488          <no date>  startup-config

488 bytes total (237588 bytes free)

Router#
```
