

**Assessment (PG Admin for intermediate users)**

1. If you must create a new database, what are the steps you take in the psql prompt?
  - a.
  
2. What are the steps required to set up a working display of your website on the host computer (windows) from the guest machine (linux). Since, if you don't apply some changes, the website is not properly shown.
  - a.
  
3. In the INSTALLED APPS section of your python-django shops app if you do not include shops. What is the kind of page do you get? Are there some changes that happen?
  
  
  
  
  
  
  
  
  
4. Why do we have to hash out the 'sqlite' connection tag from python-django app's settings file?
  - a.

5. What is the -C tag of the raster2pgsql used for? What is the impact on import time of not using this tag while importing your files?
  - a.
  
6. In case of Linux, is there a way to create a new file using nano?
  - a.
  
7. How do we delete a directory from the linux command line?
  - a.
  
8. What do you do in case you lose your connection to the postgresql database on the guest from the host computer? What can be the few things to debug or try?
  - a.
  
9. I have a directory of files, that contains, .TIFF, .DWG and, .IMG files. What command will you use, to output file metadata into a text file, for all of them at the same time?
  - a.

10. What do you think is the role of manage.py file?

a.

11. What is the model.py file used for? What do you think can be its purpose. If you look inside the file, that will give you a better idea.

a.

12. In preparing a database for raster data, there are two important commands, we must run on our database. What are those?