Foreman - Bug #17974

PostgreSQL restore task is executed twice

01/09/2017 03:50 AM - Lukas Zapletal

Status:NewPriority:NormalAssignee:Category:Rake tasksTarget version:Fixed in Releases:Triaged:Found in Releases:

Bugzilla link: Red Hat JIRA:

Pull request:

Description

In the postgres_import method, we run the pg_restore twice. Second run will likely fail.

```
def postgres_import(file, config)
  cmd = "pg_restore -d #{config['database']} -U #{config['username']} --clean"
  cmd += " -h #{config['host']} " if config['host'].present?
  cmd += " -p #{config['port']} " if config['port'].present?
  cmd += " #{file}"
  system({'PGPASSWORD' => config['password']}, cmd)
  system(cmd)
end
```

Also it's not clear if users should migrate database first (then we are missing --data-only option) or users should make sure database is created prior restore (then they need to call something like db:drop).

05/20/2024 1/1