

Galaxy Small Scale Admins poll - All questions are optional

--- ID ---

Optional, might be public - Initials/ Name / E-mail

--- Galaxy instance characteristics ---

How many 'active users' do you have on your instance? (approx.)

Amount (active users)

Comment (active users)

DB

Technology (DB)

- SQLite
- PostgreSQL
- MySQL
- Other
- No answer

Comment (DB)

//

Computing

Method (Computing)

- Pulsar
- Batch scheduler
- Local
- Other
- No answer

Comment (Computing)

//

Object store

Backend (Object store)

- Local
- NAS
- S3
- Google Cloud Storage
- Azure BLOB
- Swift
- iRODS
- No answer

Comment (Object store backend)

//

Gravity <https://github.com/galaxyproject/gravity>

Do you use Gravity?

Yes

No

No answer

Details/ Comment (Gravity)

//

Other comments

Other comments (cluster characteristics)

--- Development ---

Workflow development

Hours per month (workflow dev.)

-1

Comment (workflow dev.)

//

Tool development

Do you use Planemo?

- Yes
- No
- No answer

Tools Storage

- Local Filesystem
- Local Mercurial toolshed
- Public Mercurial toolshed
- No answer

On average, hours per month (new tool dev.)

-1

Comment (new tool dev.)

//

On average, hours per month (updating existing tools)

-1

Cause/Comment (tool updates)

//

Tool packaging

Which method(s) do you use for tool packaging?

- Conda
- Containers
- No answer

Comment (tool packaging method)

//

On average, hours per month (tool packaging writing (conda recipes/container config/...))

-1

Comment (tool packaging cost)

//

--- Users ---

End-user support/assistance

On average, hours per month (end-user support/assistance)

-1

Comment (end-user support/assistance)

//

User training

On average, hours per month (user training)

-1

Comment (user training)

//

User tool dev

Are there any users developing tools themselves locally?

- Yes
- No
- No answer

If so, do they use Planemo?

- Yes
- No
- No answer

--- Admin - Galaxy Upgrades ---

DB Schema Migration :

https://docs.galaxyproject.org/en/latest/admin/db_migration.html

On average, months between two upgrades of your instance's database schema.

-1

On average, hours a DB schema migration takes

-1

Comment (DB Migration)

General upgrades

Ansible

- I use it
- I don't use it
- No answer

Which version of Galaxy are you currently using (ex: 23.1.2)

On average, months between two upgrade of your instance's version

-1

On average, hours an upgrade takes (excluding DB Schema migration, since covered earlier)

-1

What are your motivations for an upgrade?

--- Admin recurrent tasks ---

Database back-up

On average, weeks between two database back-ups

-1

Method/Comment (DB back-ups)

Intentional Galaxy process restarts (for maintenance purposes)

Amount of intentional Galaxy restarts per year

-1

Reason/Comment (restarts)

Crashes

Amount of times per year (crashes)

-1

Identified cause/Comment (crashes)

//

Other recurrent admin tasks not covered yet (no tool dev, no user assistance, no galaxy upgrades, no DB-backup, ...)

Hours (other admin tasks)

-1

Description/Comment (other admin tasks)

//