Repository Status

- NSLS-II public Debian repository mirror is available
  - https://epicsdeb.bnl.gov/debian/
- Updated to include recent contributions to the epicsdeb project on GitHub
  - https://github.com/epicsdeb
- Notable news:
  - Debian 9 (stretch) packaging is now available
  - For stretch and further, 32-bit builds were dropped and packages are no longer provided
  - For stretch and further, the RTEMS build profile is not used and rtems-specific packages are no longer provided
Support Plans

• We will continue our efforts to accommodate and contribute to GitHub updates and to keep the mirror up
• As always, thanks to all epicsdeb contributors for bringing new upstream versions, patches, and pull requests
• There are still outstanding pull requests – code was built and packages are available in staging, but proper testing is not straightforward (comprehensive test environment is needed)
Deployment Venues

• Now using Debian packages to deliver development environment
• IOCs are synced with Git/Mercurial manually or with SNACK
• Base/modules built from source for advanced development cases
• New case: non-Debian systems (RedHat) for GPFS support
• How to keep existing capabilities (packaging, existing apps, deployment approaches etc.) while enabling new ones?
Containers

- Sample setup, still many questions
- Base + major modules = 500MB image
- One image per IOC, or one image for all IOCs?
- Handling restarts, logs, troubleshooting?
- Handling persistence (autosave files)?
- Versioning and rollbacks?
- Manual or automatic delivery?
- How to do proper testing?
- How to make it developer-friendly?
- Easy to set up for one IOC, hard for entire facility
Current Concept Setup

• Dev Dockerfile – EPICS Dev Environment with Debian 9 as base
• GitLab CI – runner with a Shell executor on a build server
• DockerTools – convenience wrapper script to create and work with images and containers (used by the CI build)
• IOC Dockerfile – content-aware template for IOC image builds with Dev Environment image as base (adds softioc user, creates autosave folder, uses sysv-rc-softioc to install/enable/start IOC)
• Can easily deploy one IOC, scaling needs further consideration
Thank you