

## What do IAC's expect to do with RAC's resources?

- Availability of local (regional) experts
- Act as a middleman to the experiment
- Translate various certificates for the region
- Obtain server certificates for GridFTP

## How do we organize the region and communicate?

- Form a regional board for resource management
- Establish web page for the region
- Construct a mailing list
- Have a regular, bi-weekly, meetings
  - Management of optimal resource usage
- Appoint IAC reps/ Emergency contracts
- Have regional collaboration meetings
- Make a list of phone number of IAC contacts
- Technical Contact (might or might not be IAC rep.)

## How do we build up technical expertise within the region?

- List of expertise within the region
- Workshops for technical expertise
- Issues at the bi-weekly meetings compiled and posted on the web
- Each IAC's maintain web pages and update issues and solutions

## How do we build up technical expertise within the region?

- Link all IAC sites from RAC site
- Good issue tracker for efficient searching
  - Utilize mail archive?
- Create users' guide and update
  - Be careful with the consistency wrt to DORACE setup guide
- CAC experts push info to RAC's experts who disseminate information to IAC's

## What are the tasks that can be done at IAC's independent of the progress of RAC?

- List of minimum software for IAC's
- Develop tool kits for IAC software to install and verify the integrity
- Exercise installed software
  - Double blind data analysis challenge
- Push the envelop

## How do we offer access to individual users?

- Everyone within the region obtain DoE Science Grid certificates
- Each site decides the policy for group or individual accounts
- Add all certified individuals to the map file at all sites

## How do we incorporate constant updates in Grid world?

- Grid Technical Team (GTT) notification
- GTT consists of RAC reps.
- Email notice gets dissemination to IAC reps at the bi-weekly meetings
- Someone in charge of keeping up with update and notify till GTT is ready