

Infosys in ARC6 (server)

- Configuration changes:
 - see relevant presentation for detailed description
 - Mandatory blocks:
 - `[infosys]`
 - `[infosys/glue2]`
 - New block names
 - `[infosys/ldap]`
 - `[infosys/nordugrid]`
 - `[infosys/glue1]`
 - `[infosys/glue1/site]`
 - `[infosys/glue2]`
 - `[infosys/glue2/ldap]`
 - `[infosys/cluster]`
 - New options (only important ones shown)
 - `logfile`
 - `loglevel`

Infosys in ARC6 (server)

- No new functionalities from ARC 5.x, but experimental ones (such as VO job numbers) are not experimental anymore.
- GLUE2 enabled by default, all other schemas must be actively enabled.
- New notable files:
 - `$controldir/info.xml`
contains the XML information document
 - Some requested infosys patches only for GLUE2
[Bugs: 3753,3704,3700,3686,3451,3626...]
- Dropped functionalities:
 - Egiis no longer exists.
 - CE can no longer register to egiis (no inforeg)

Infosys in ARC6 (server)

- New startup scripts
 - nordugrid-arc-ldap-infosys becomes **arc-ldap-infosys**
 - Registration is not required anymore, archery managers will add the CEs manually
- New behavior due to runtime config:
 - Upon configuration changes, BOTH A-REX and LDAP infosys **MUST** be restarted for the configuration to be active, i.e.

```
# systemctl restart \  
    arc-arex arc-ldap-infosys
```

Infosys in ARC6 (client)

- ARC clients will be able to contact BOTH the old egiis AND the new archery information index
- Ongoing work to simplify interface names