OSG Security



OSG Site Administrators workshop Indianapolis August 6-7 2009

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Agenda

- Welcome, introductions, agenda review (5 min)
- Security Risks discussion (10 min)
- Site Responsibilities & Best Practices (45 min)
- Incident Response Forensics & Security Drill (30 min)
- Q&A on Tier 3 Issues (15 min)
- Certificate Handling (if time permits)



Security Risks

https://twiki.grid.iu.edu/bin/view/Security/SecurityRisksCE?cover=print



Site Responsibilities

https://twiki.grid.iu.edu/bin/view/Documentation/SecuritySiteResponsibilities?cover=print



Best Practices

https://twiki.grid.iu.edu/bin/view/Security/BestPractices

- Incident Handling & Forensics (See Anand's talk)
- Monitoring
 - discuss monitoring tools in use
 - monitoring ssh activity
- Logging
 - Can you find your log files?
 - Do you do central log collection (syslog, syslog-ng)?
- Updates
 - How often do you do OS updates?
 - How often to you do VDT updates?
- Firewalls
 - Do you use firewalls? What kind? What policies?
 - Are you familiar with globus & condor port ranges?



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Incident Response Forensics & Security Drill

Anand will describe security drill that was run earlier this year with the Tier 1 centers and cover the forensic techniques used to locate, remove and ban a "bad user".



Q&A on Tier3 issues

- Open discussion on questions, issues, worries, ... that Tier 3 site administrators have
- Bring your questions!



Certificate Handling

- Managing CA certificates
 - vdt-update-certs
 - vdt-control --enable vdt-update-certs
 - vdt-control --on vdt-update-certs
 - vdt-ca-manage
 - vdt-ca-manage setupca --location local --url osg
- Managing CRLs
 - Fetch-crl
- Example <u>gridadmin</u> certificate generation
 - cert-gridadmin –host your.univ.edu –service http ...
- Setting up SMIME email
- **...**

