

REQUEST TRACKER

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Outline

1. Introduction.
2. Why to use RT?
3. Problem Reporting.
4. Access to RT.
5. Functions of RT.
6. Do's and Don't of RT.
7. Conclusion.

Introduction

RT is an enterprise-grade ticketing system which enables a group of people to intelligently and efficiently manage tasks, issues, and requests submitted by a community of users.

RT manages key **tasks** such as the identification, prioritization, assignment, resolution and notification required by enterprise-critical applications including project management, help desk, ticketing and software development.

Why to use RT?

To avoid the **black hole** phenomena for the problems reported

- Where did my request go?
- Did anybody read my request?
- What is the status of my request?
- Whom can I contact about my request?
- Why has my request not been resolved?
- Who has my request now?

Problem Reporting

Problem Reporting mechanisms :

- 1) Through E-mail.
- 2) Through Web interface.

E-MAIL INTERFACE :

grid-help@cdacb.ernet.in

WEB INTERFACE :

- 1) Create RT Account
- 2) Submission of Ticket
- 3) Select appropriate **queues**

To create Account mail to:

- 1) "support @ cdacb.ernet.in"
- 2) "support @ garudaindia.in"

Login Address

[https:// gridsupport.garudaindia.in](https://gridsupport.garudaindia.in)

Access to RT



Garudaindia Support Centre at GMMC

Not logged in

Login

3.6.0

Username:

Password:

Login

If you do not already have a support username and password, please e-mail support@cdacb.ernet.in to request one.



Garudaindia Support Centre at GMMC

Logged in as divya.iti@lycos.com | [Logout](#)

[Goto ticket](#)

[Open tickets](#) · [Closed tickets](#) · [New ticket](#)

RT Self Service

My open tickets

Subject	Status	Owner
4931: Link4	open	divya
5058: test ticket1	new	divya
5064: test ticket5	stalled	divya
5067: test ticket 7	new	divya

Garudaindia Support Centre at GMMC

Goto ticket

Open tickets · Closed tickets · New ticket

RT Self Service / Closed tickets

My closed tickets

Subject	Status	Owner
5059: test ticket2	resolved	divya
5065: test ticket 6	rejected	divya

Time to display: 0.130266

»|« RT 3.6.0 Copyright 1996-2005 [C DAC SENG Team.](#)

Queue/category for new ticket

- **CMPI- C-DAC Message Passing Interface Group**
- **GDeployment- MOAB, RM, GT, CA**
- **Gridhra- CDAC Debugger**
- **GridIDE- Grid Integrated Development Environment**
- **Gridmon- Paryavekshanam tool**
- **PFS- Parallel File System Team**
- **Portal- Garuda Grid Portal**
- **Sigma- Garuda Installation Kit**
- **Nirvana- Nirvana Storage Resource Broker**
- **Other- General Query about other problems**

Functions of RT

1. History of reported problem.
2. Priority assignment.
3. Queue assignment.
4. Search facility.



Option for attaching the screenshots and files:

Workshop on Developing Applications on Grid - GARUDA

National Grid Computing Initiative - GARUDA

RT Self Service / Create a ticket

Queue: Other (General Query about other problems)

Requestors:

Cc:

Subject:

Priority
Select one value

- (no value)
- Critical
- High
- Normal
- Low

Attach file:

Describe the issue below:

Follow-up activities after Ticket creation:

- Confirmation and ticket no. through **e-mail**.
- e-mail Communication from experts, attending to your ticket.
- If required, send your reply by using reply button, without changing the subject, and the **ticket # Tag**.
- If you have to change the subject, keep the same **ticket # Tag** of the problem (**GMMC###**).

Do's and Don't of RT

Do's of RT:

- When RT replies with ticket number, if required reply to it adding all Cc addresses.

Don't of RT:

- Do not send "Thank you" note to RT when problem is solved.
- Do not Cc while reporting the problem.

Conclusion

Use **Request Tracker** to report any type of problem. Problem tracking will be easier.

Any Questions?

THANK YOU