

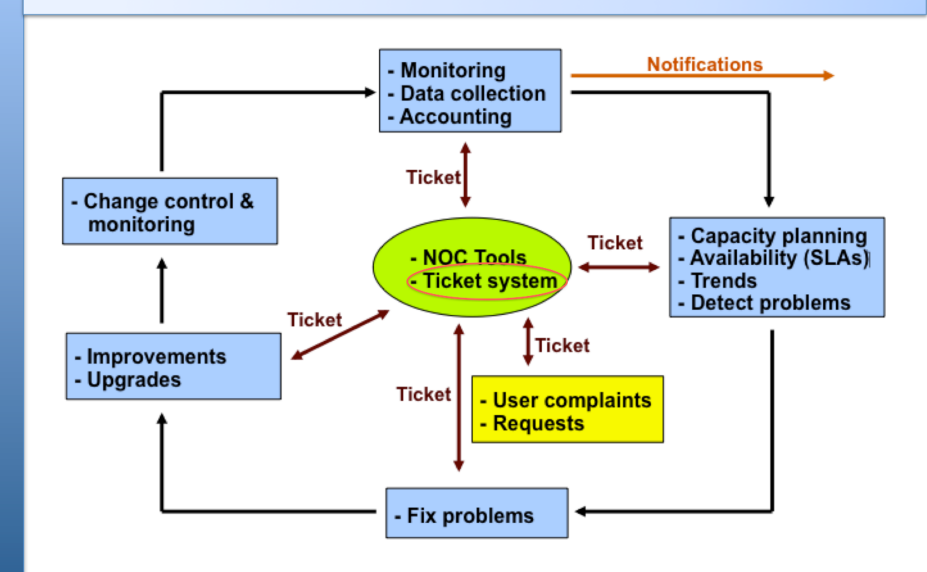
# Network Management & Monitoring

Ticketing Systems with RT



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# Why Ticketing Systems?



# **Ticketing Systems**

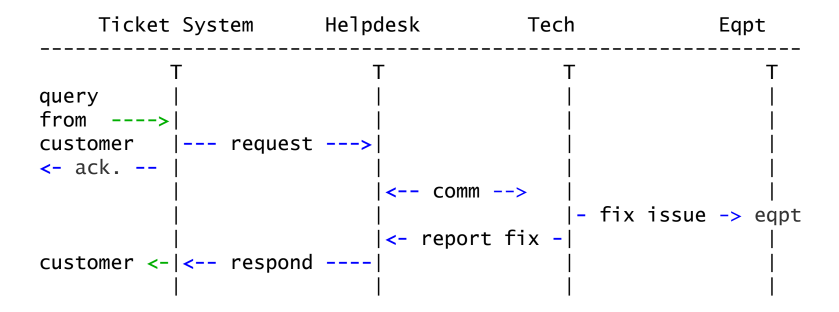
- Why are they important?
  - Track all events, failures and issues
- Focal point for help desk communication
- Use it to track all communications
  - Both internal and external
- Events originating from the outside:
  - customer complaints
- Events originating from the inside:
  - System outages (direct or indirect)
  - Planned maintenance, upgrades, etc.

# Ticketing Systems cont.

- Use ticket system to follow each case, including internal communication between technicians
- Each case is assigned a case number
- Each case goes through a similar life cycle:
  - New
  - Open
  - **–** ...
  - Resolved
  - Closed

# Ticketing Systems cont.

#### **Help Request with Tickets**



# Request Tracker / Trac

#### RT

- Heavily used worldwide.
- Can be customized to your location.
- Somewhat difficult to install and configure.
- Handles large-scale operations.

#### trac



- A hybrid system that includes a wiki and project management features.
- Ticketing system not as robust as rt, but works well for web-only ticket interface.
- Often used for "trac"king group projects.
- Used for this course:

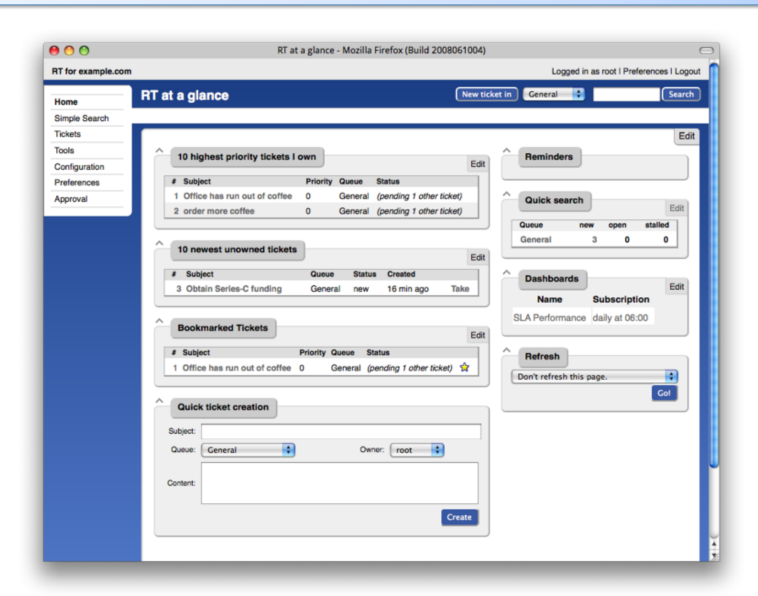
http://YourMachine/trac/





http://bestpractical.com/rt/

#### What's it Look Like?



# **Ticket Management Systems**

- Why do we use the term "ticket"?
- In order to resolve a problem...
  - Who wants what?
  - Who's going to work on this?
  - When did they ask, when was it done?
  - How much time did it take (billing, hours)?
  - What's left to do?
  - Everything is summarized and presented in a simple and intuitive manner.

## **Applications**

- User support
- Security problem management
- Issue Tracking / Incident Management

# **Essential Functionality**

- Several interfaces
  - Web, CLI, e-mail, etc.
- Multiuser
  - At different levels: admin, general user, guest
- Authentication and authorization
- Event history
- Handles dependencies
- Notifications

#### Components

- Register an event (i.e., ticket creation)
- Assign an owner
- Assign interested parties
- Maintain change history
- Inform interested parties of each change
- Initiative activities based on status or priority

# **Typical Support Scenario**

- Lots of email traffic requesting help, request for services, etc.
- Archived as text without classification
- Very difficult to find current status or problem history.
- Sometimes problems were forgotten or never resolved.

#### **RT: Advantages**

- Open source and free
- Heavily used and tested
- Very active development
- Flexible
- Web interface or control via email

### **RT: Disadvantages**

- A bit tricky to install the first time...
- It's powerful, so you'll need to spend some time learning how it works.
  - Most distributions have packages that make installation a bit easier:
    - Red Hat, Fedora, SuSE, Debian, Ubuntu, FreeBSD, etc.

#### **Problem Classification: Queues**

RT allows you to create queues so that problems are classified by type:

- Services: DNS, IP addresses, Radius, LDAP
- Connectivity: Communications infrastructure problems
- Security: Attacks, scans, abuse, etc.
- Systems: Email accounts, passwords, etc.
- General help

# Web Server Configuration

#### **Two Options**

Virtualhost

http://rt.host.fqdn

Subdirectory

http://host.fqdn/rt/

#### Root user ('root')

- Change the default password on first login ('password')
- Assign the complete email for the *root* account root@host.fqdn
- Assign all user rights:Global -> User Rights

#### **User Creation**

- Create a userid for each member of your team.
- Assign privileges to each user.

## **Create Groups**

#### **Create groups of users:**

 Administering privileges by group is more efficient than doing so for each user.

#### **Create Queues**

#### Create queues for problem categories

- For example
  - security
  - accounts
  - connectivity
- Assign users to each queue
  - Different between AdminCC and CC
- Don't forget to create email aliases for each queue

### rt-mailgate

A critical component of RT. The rt-mailgate facility lets us:

- Define virtual users on the RT server that correspond to ticket queues in RT.
- Allow third-party software (Nagios, Cacti, Smokeping, etc.) to automatically generate tickets in specified queues via email.
- Provide a simple interface through which endusers can communicate with your support organization via RT.

# Scrips (actions)

# For each queue create automatic actions

- There is a group of scrips that apply to all queues.
  - Possible to customize per queue or globally
  - "scrips" are "snippets of Perl code"

#### **Extensions**

You can extend the functionality of RT. For example:

- Send daily emails to remind users of tickets that have not been "taken"
- Send daily emails to each user reminding them of their pending tickets.
- Periodically increment ticket priority
- You can execute commands via email
  http://wiki.bestpractical.com/index.cgi?Extensions

#### References

Best Practical Web site

http://bestpractical.com/rt

• RT Essentials. Dave Rolsky et al. O'Reilly Media, Inc.