Fedora at Yahoo!

Arun S A G

Yahoo!

August, 2013



Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

We love FOSS!



edora Contributor Conference August 9-12, 2013 Charleston, South Carolina

We love





Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

Table Of Contents

Background

2 Infrastructure

Challenges and Unknown's



edora Contributor Conference August 9-12, 2013 Charleston, South Carolina

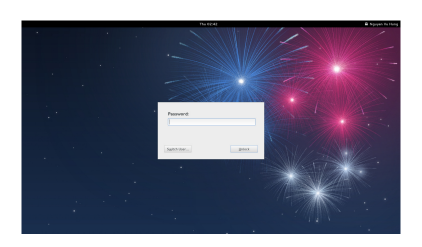
Died July 2012





edora Contributor Conference August 9-12, 2013 Charleston, South Carolina

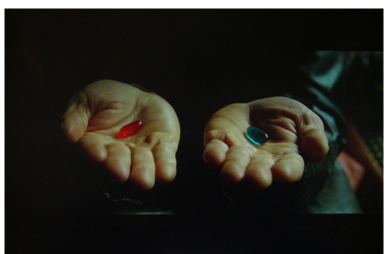
Born July 2012





iora Contributor Conference August 9-12, 2013 Charleston, South Carolina

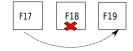
Choice





Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

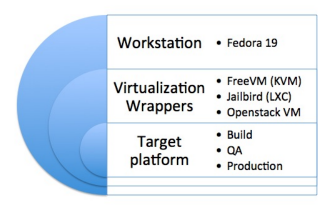
Release Schedule





Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

Development environment





Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

Modifications

We try to keep the modifications minimal



Fedora Contributor Conference August 9-12, 2013 Charteston, South Carolina

Modifications

- We try to keep the modifications minimal
- Security Review



Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

Table Of Contents

Background

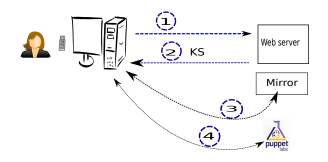
2 Infrastructure

Challenges and Unknown's



edora Contributor Conference August 9-12, 2013 Charleston, South Carolina

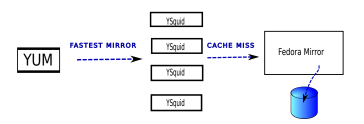
Overall Architecture





Fedora Contributor Conference August 9-12, 2013 Charteston, South Carolina

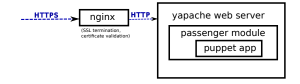
Mirroring





Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

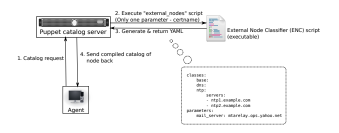
Config Management - Architecture





edora Contributor Conference August 9-12, 2013 Charleston, South Carolina

Config Management - ENC





adora Contributor Conference August 9-12, 2013 Charleston, South Carolina

Table Of Contents

Background

Infrastructure

Challenges and Unknown's



edora Contributor Conference August 9-12, 2013 Charleston, South Carolina

GPU's





Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

• Openstack is changing the way developers develop in the future



Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

- Openstack is changing the way developers develop in the future
- Fedora support cycle is short



Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

- Openstack is changing the way developers develop in the future
- Fedora support cycle is short
- IT prefers 'vendor' supported OS



Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

- Openstack is changing the way developers develop in the future
- Fedora support cycle is short
- IT prefers 'vendor' supported OS
- Some software solutions doesn't work on 64 bit Fedora



Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

- Openstack is changing the way developers develop in the future
- Fedora support cycle is short
- IT prefers 'vendor' supported OS
- Some software solutions doesn't work on 64 bit Fedora
- Hardware validation and certification



Fedora Contributor Conference August 9-12, 2013 Charteston, South Carolina

- Openstack is changing the way developers develop in the future
- Fedora support cycle is short
- IT prefers 'vendor' supported OS
- Some software solutions doesn't work on 64 bit Fedora
- Hardware validation and certification
- Upgrade between releases



Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

We are Hiring!



Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

Questions?



Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

Contact

• ping.saga AT yahoo.co.in or sagarun@fedoraproject.org



Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina

Contact

- ping.saga AT yahoo.co.in or sagarun@fedoraproject.org
- http://zer0c00l.in



Fedora Contributor Conference August 9-12, 2013 Charleston, South Carolina