

ircb

IRC bouncer as Service

Sayan Chowdhury
Fedora Engineering Team



/whois

/whois

Sayan Chowdhury

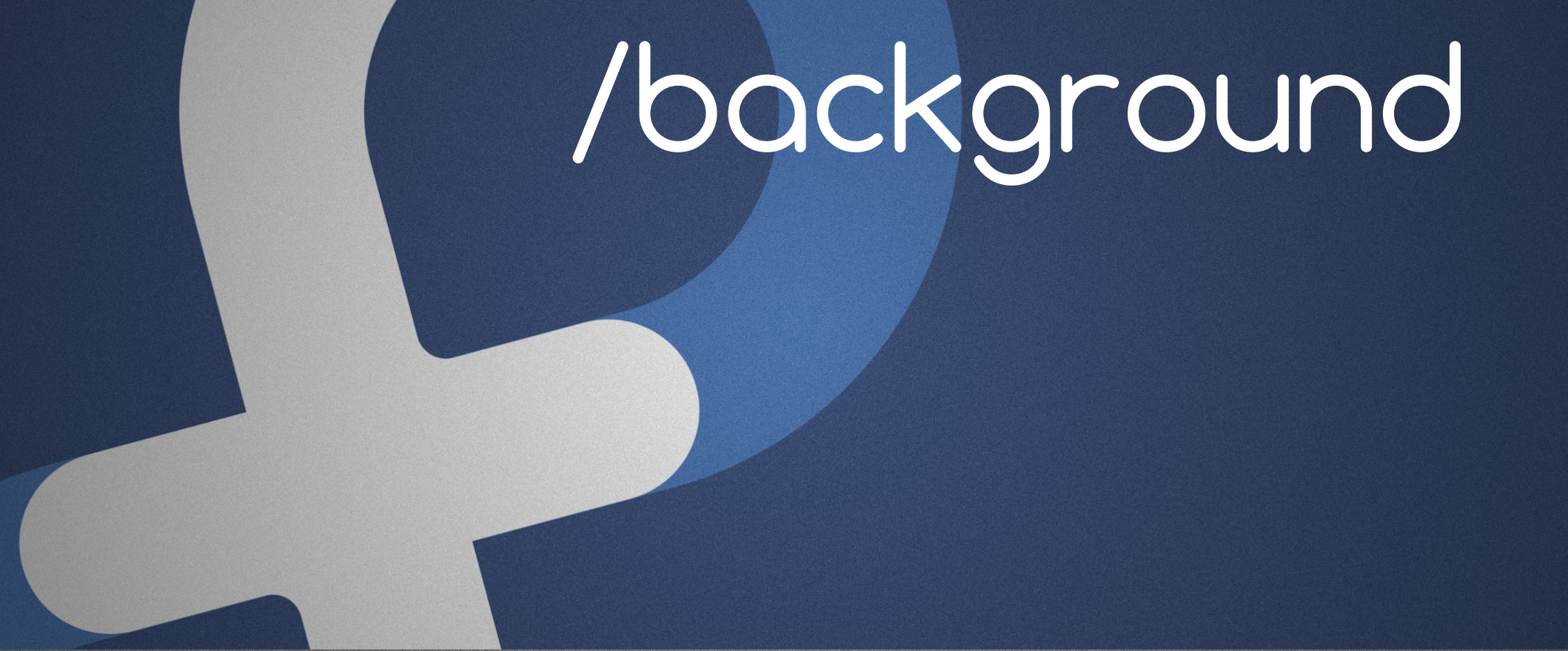
Senior Software Engineer, Red Hat
Fedora Infrastructure Engineer

@yudocaa

github.com/sayanchowdhury

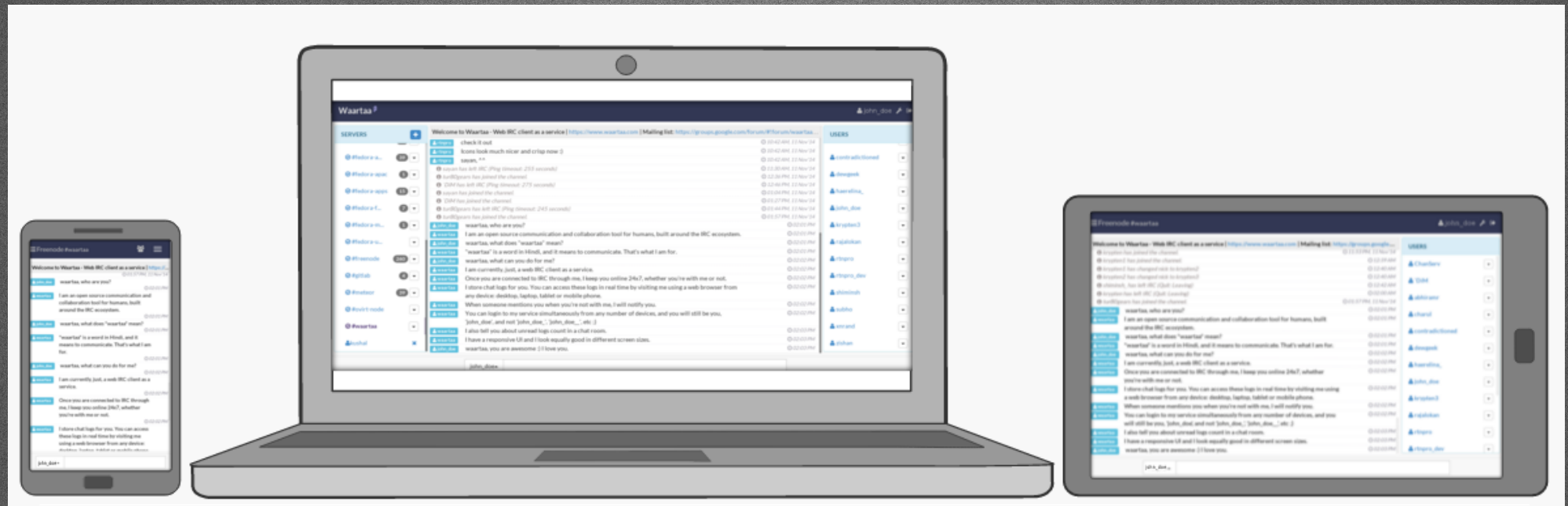
sayanchowdhury@fedoraproject.org





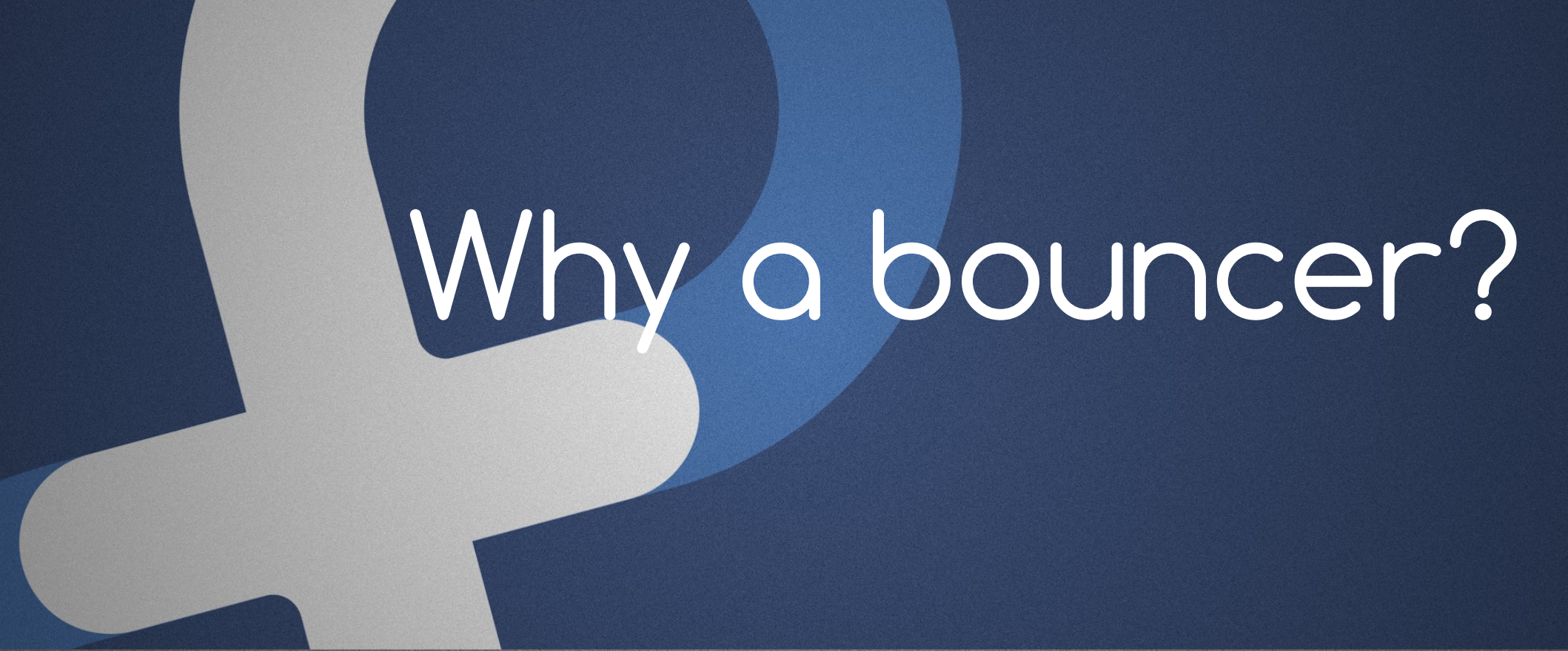
/background

Waartaa, <https://www.waartaa.com>



Licensed CC-BY-SA 4.0 - <https://creativecommons.org/licenses/by-sa/4.0/>





Why a bouncer?

Why another bouncer?

- Multi host bouncers
- Proper synchronization across multi host bouncers
- A sane, consumable API, to control the bouncers
- A bouncer as SaaS product, easy to deploy, maintain and consume

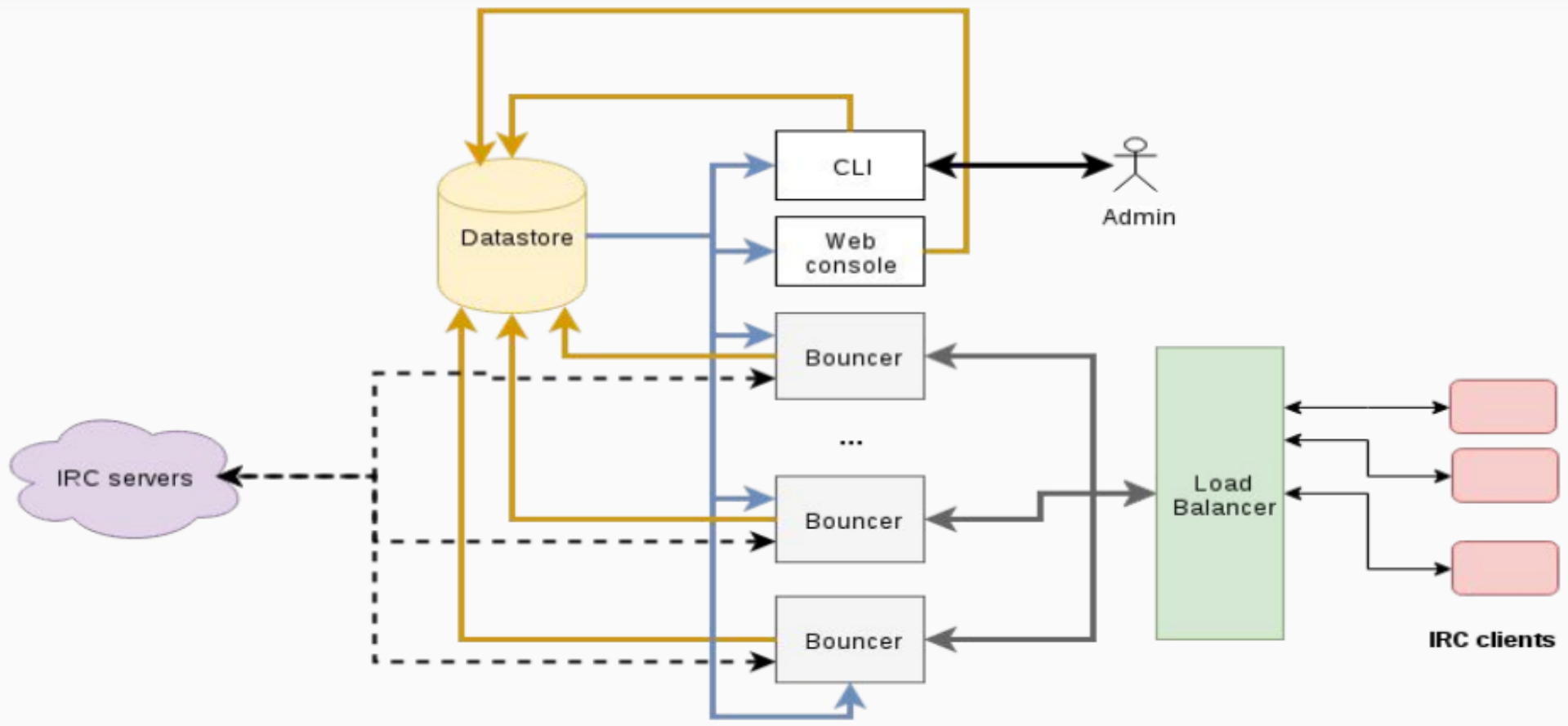


IRC Bouncer as a service -

- Distributed and auto scalable
- Multiple control endpoints: web, CLI etc
- Easy to manage
- Consumable by external services



Architecture



Current status

The last release was 0.1.1

- Authentication support
- Support multiple clients for same IRC server connection
- Basic command line interface

The way ahead...

Plans for the next release

- IDENT Server
- Implement server side FLUX, unidirectional data flow model
- Auto-scale to avoid hitting max connections per IP limit by IRC servers

The big picture

- Waartaa will be built as a client to ircb
- Integration with Fedora-Hubs as a IRC widget, a communication and collaboration center for Fedora contributors



How can I join?

How can I join?

- We are working on ircb ground up. There are plenty of features to work on
- <https://github.com/waartaa/ircb>
- <https://github.com/waartaa/ircb/issues>



/connect

/connect

- Mailing List:

<https://groups.google.com/forum/#!forum/waartaa>

- IRC Channels on Freenode:

#waartaa

- Code Repos:

<http://github.com/waartaa/ircb>



Questions?

sayanchowdhury@fedoraproject.org
@yudocaa