

# Development of Open Source RESTful WHOIS

Linlin Zhou





# Why We Need a New WHOIS Protocol

## WHOIS Protocol (RFC 3912) has problems

#### WHOIS has never been internationalized

WHOIS was defined for ASCII only

#### WHOIS also has no data model

 The WHOIS protocol (RFC 3912) does not define query formats or encoding, has no structure for replies and error messages

# The WHOIS protocol does not offer any differential service

- No authentication mechanisms
- Authentication makes user authorization, access control or rate limit possible



#### IETF WEIRDS WG



•IETF WEIRDS (Web Extensible Internet Registration Data Service) working group was formed on May 16, 2012

- •The WG aims to:
- Standardize a single data framework
- •Use standard features of HTTP to support differential service levels to different classes of user
- •Produce a simple, easy-to-implement protocol that supports internationalized registration data

- •WG drafts
- draft-ietf-weirds-using-http (CNNIC co-author)

draft-ietf-weirds-rdap-query draft-ietf-weirds-json-response

- •draft-ietf-weirds-rdap-sec (CNNIC co-author) draft-ietf-weirds-rdap-redirects (CNNIC co-author)
- Individual drafts
- •draft-hollenbeck-weirds-rdap-search draft-zhou-weirds-dnrd-ap-object-inventory(CNNIC)
- draft-zhou-weirds-rdap-restful-search (CNNIC)

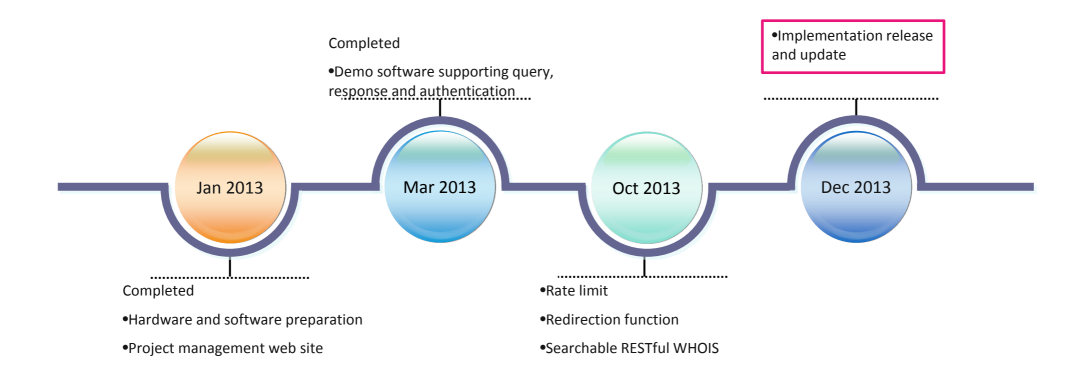


# CNNIC Selected to Implement RESTful WHOIS

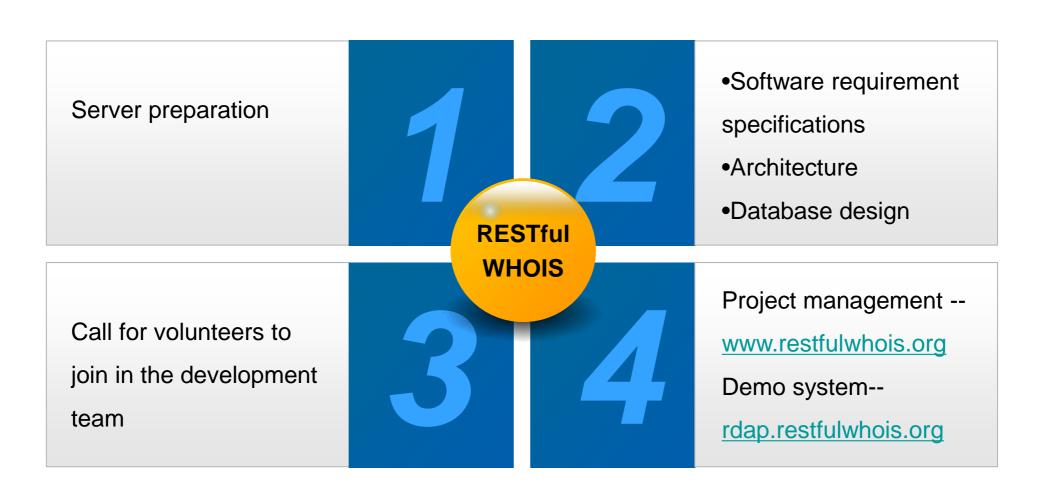
CNNIC and ICANN executed the collaboration agreement for development of a RESTful WHOIS open-source server on 26 Oct, 2012.

- CNNIC assumes the exclusive role of open source RESTful WHOIS development program.
- •The RESTful WHOIS server will be implemented according to the WEIRDS WG protocols to meet the needs of the community.







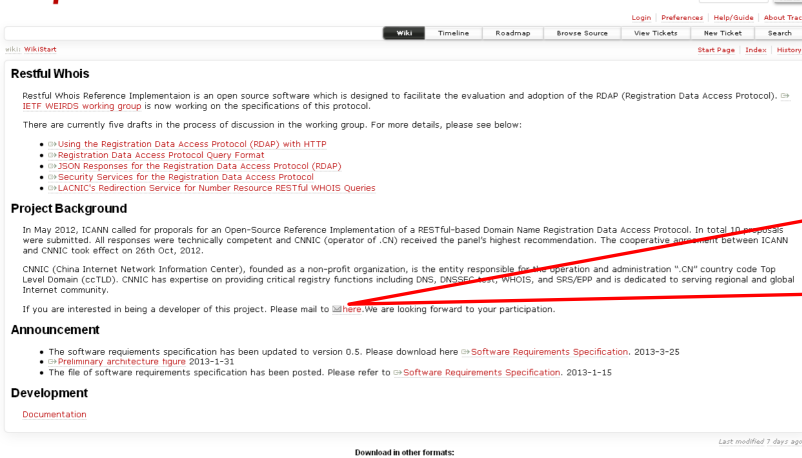




# www.restfulwhois.org

Search

#### RestfulWhois



If you have product development experience in JAVA, strong understanding of algorithms and software engineering, relevant experience with database design and SQL etc., please click here to join us!

Please mail to Mhere.

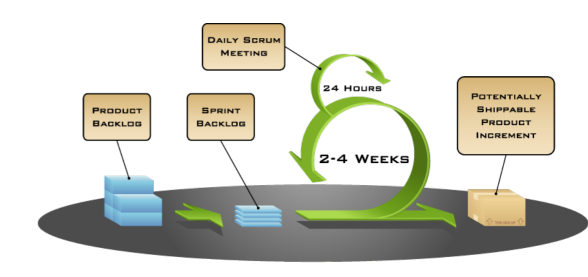
Plain Text

isit the Trac open source project al http://trac.edgewall.org/

Powered by **Trac 1.0**By Edgewall Software.



- Manage this project by Scrum approach that is an iterative and incremental agile software development method.
- Volunteers will attend a 10-15 min daily teleconference.
- New tickets will be created for everyone's tasks. Find them on the "View Tickets" page.





#### Software and Hardware

## Software

- Developed by JAVA 6
- Web server Apache httpd (v2.0 or above)
- Web container Tomcat (v6.0 or above)
- Database MySQL (v5.0 or above). System is also compatible with other databases such as Oracle
- Client CMD Client and browser

## Hardware

- 1 Database Server
- 3 servers used for RESTful WHOIS server, Port 43 proxy server and redirect server



# **Functions Overview**

5 query types

IP/AS number/Domain/Name server/Entity

REST URI: http://rdap.restfulwhois.org/domain/example.cn

Multi response format (JSON/XML)
Response extension

Authentication & Authorization

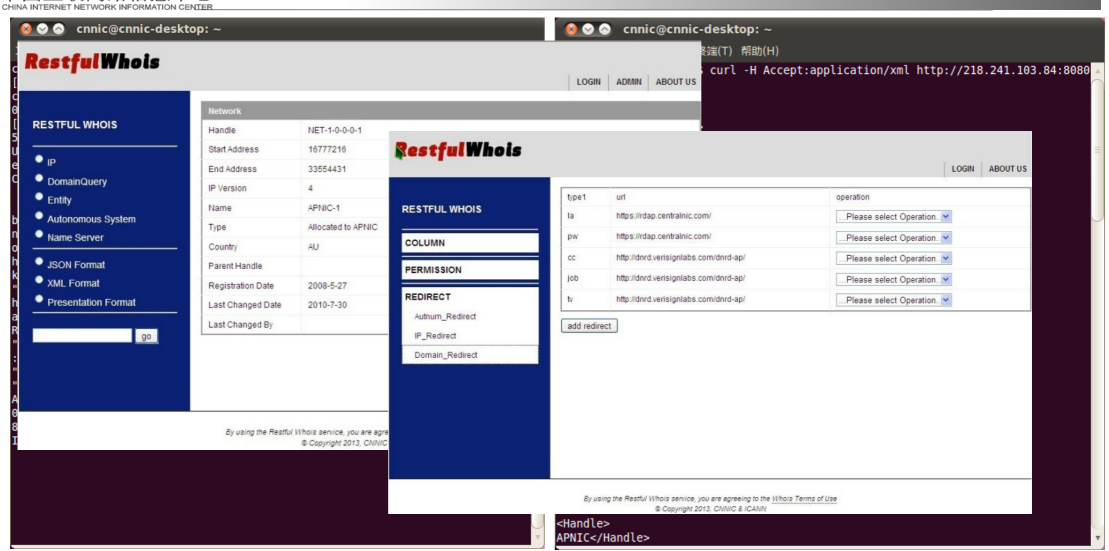
Redirect

Rate limit

Search

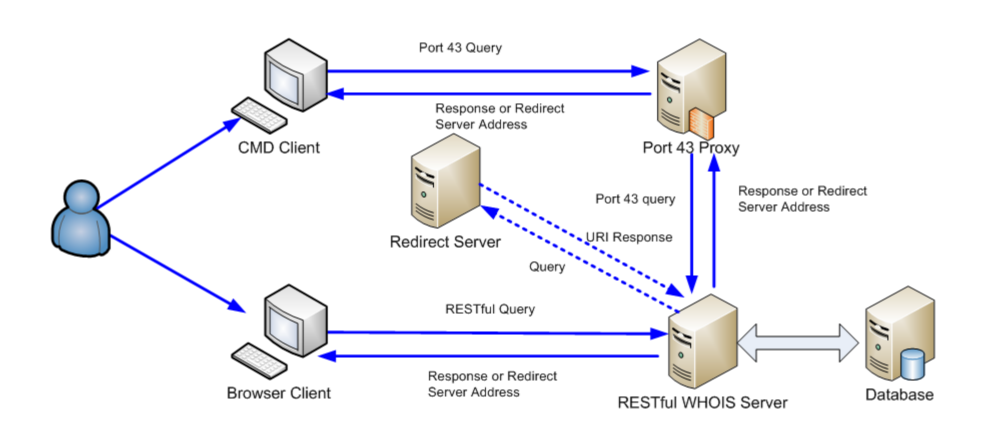


# **UI** Prototype



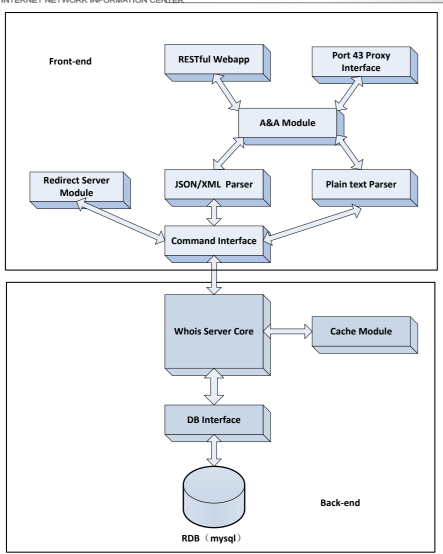


# System Structure





### Software Architecture



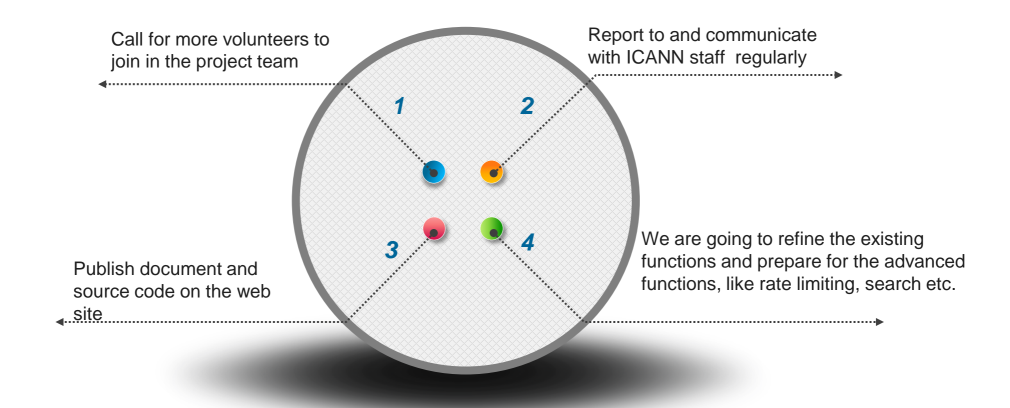
#### Front-end

- Command Interface Interface for WHOIS server core access
- JSON/XML Parser Convert to JSON or XML format
- Plain text Parser Convert to plain text format
- Redirect Server Module RDAP redirect service
- A&A module Authentication and authorization
- RESTful Webapp Client based on REST component
- Port 43 Proxy Interface Change Port 43 query to REST query

#### Back-end

- RDB Relational database (MySQL)
- DB Interface Data access interface
- WHOIS Server Core Support RDAP functions
- Cache Module Simple cache control







中国信息社会重要的基础设施建设者、运行者和管理者