



Response Policy Zone Database (RPZDB) is the RPZ blacklist provider that take control over the network security with the new dimension, stop malware and pulverize attempt to send sensitive data to the master thief.



ROBUST AND PROACTIVE

- Prevent end user from malware infection by blocking access to rogue website.
- Effectively stop phishing attack.
- Disable infected client from connecting to botnet.



SIMPLE SETUP

- Simple to setup and configure.
- Less time installation compared to other using in-house protections.



CUSTOMIZATION

- Can be configured to use custom blacklist that administrator upload.
- Customization can be achieve by configuring set of policy.



REAL TIME

- Feed data can be transferred almost real time to all the DNS recursive server.
- The feeds data is always up-to-date, accurate, contain complete data of all type of malware and other categories of domain.



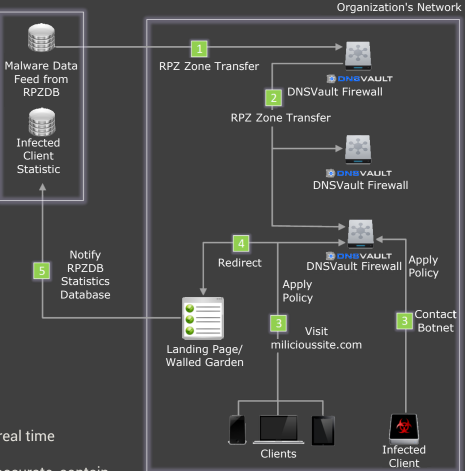
RFC STANDARD

- Crafted to follow all guideline describe in the RFC documents (1995, 1996, 2136 and 2845).
- Works together smoothly with all DNS server that are BIND9 compliant.



BENEFITS

- Simple and easy to use.
- Simplicity and freedom.
- Provide reporting and auditing tools.
- Non-other blacklist provider that can provide feature. as comparable and compelling as RPZDB.







AMIR HARIS Founder/Researcher



DR PAUL VIXIE
Senior Advisor