



What is an Internet Routing Registry?

An Internet Routing Registry (IRR) is a repository where information is shared on routing requirements among network operators.



Benefits of an IRR

- 1.Routing policies shared among registries are made open and transparent, contributing to a more efficient Internet.
 - 2. The registry allows network operators to build local filters based on published routing policies.
- 3. Routing Registries can provide relevant routing information to relying parties.



Want to Contribute to AFRINIC's IRR?

AFRINIC invites all members to populate the AFRINIC RR with their objects and we can help you with the process. To register your route objects in the AFRINIC RR or to sign-up to our Boot Camps, please refer to: http://www.afrinic.net/services/afrinic-irr/1197-creating-route-object.

The AFRINIC RR acts as part of the global IRR system that consists of several other databases where network operators publish their routing policies and announcements in order for other interested network operators to use that data, for ease of interconnecting and working together. Want to find out more about AFRINIC's RR, the Boot Camps available, the benefits of using AFRINIC's RR, and how to create objects? Please visit our dedicated page: http://afrinic.net/services/afrinic-irr











