

Cisco Performance Routing (PfR)

Performance Routing

Welcome to **Cisco Performance Routing (PfR) DocWiki**.

Performance Routing (PfR) is the general term used for features that take into account diverse WAN characteristics and make an informed-decision on the best path to reach a network or application, given multiple choices that may have varied performance characteristics. PfR by its nature takes into account the network performance, delay, loss, and link loading, where traditional routing protocols typically rely solely on cost (total bandwidth) once reachability, in that there is a neighbor relationship between routers, exists across a WAN link.

- Note that this home page is related to PfRv1 and PfRv2.
- Next generation PfRv3 is available now with IOS 15.4(3)M
- for more information go to: [Performance Routing version 3](#)

- [AVC Home Page](#)

PfR DocWiki Navigation

- [Performance Routing Technology Overview](#)
- [Performance Routing News](#)
- [Performance Routing Solution Guides](#)
- [Performance Routing Troubleshooting Guides](#)
- [Performance Routing FAQs](#)
- [Performance Routing MC/BR Versions](#)
- [Performance Routing Feature Names](#)
- [Performance Routing Scripts](#)
- [Performance Routing NMS](#)

Note

We encourage [registered Cisco.com users](#) to contribute to this wiki to collaborate on Cisco product documentation. You do not need to log in to read the text. However, you must log in to edit the text. Select the "edit" tab to edit an article or select the "discussion" tab to submit questions or comments about

documentation content.

See [Terms of Use](#) and [About DocWiki](#) for more information about Cisco DocWiki

If you want to **ask a question**, **post a comment**, or **discuss an issue** regarding a specific article:

1. Log in
2. Navigate to the article in question
3. Click the **Discussion** tab at the top of the page
4. Edit the Discussion page as described above under Editing
5. To start a different thread under a new subheading on the Discussion page, click the + tab at the top of the page instead of the Edit tab.