

Article

[Ray Fucillo](#) · Apr 7, 2016 1m read

Global Summit 2016 - Mirroring: Architecting for Throughput

Presenter: Ray Fucillo

Task: Provide high availability (HA) and disaster recovery (DR) in diverse architectures that demand high performance, including replication over long distances

Approach: Give examples of mirror architectures in disparate environments, including geographically separated systems. Discuss performance considerations and advances in InterSystems' mirroring technology

In this session you will learn about deploying Mirroring to provide HA and DR in diverse architectures that demand high performance and throughput. Challenges and solutions to achieving high throughput will be covered along with mirror architectures that involve long distances and disparate environments.

Content related to this session, including slides, video and additional learning content can be found [here](#).

[#High Availability](#) [#Mirroring](#) [#System Administration](#) [#Caché](#)

Source URL: <https://community.intersystems.com/post/global-summit-2016-mirroring-architecting-throughput>