
Question

[Jon Astle](#) · Nov 9, 2017

Detecting and managing failover

I have Ensemble/Healthshare running in a production environment which is setup with a mirror failover and an arbiter sitting between them.

In the event of a failover we have a number of connections that need stopping/monitoring and starting in a certain order.

Is there a programmatic way we can detect the failover and stop certain services and operations immediately and then start them up again in the required order, checking their connection state before starting the next connection.

I am thinking Ens.Director is probably what I need however I need some guidance on how to implement a solution.

[#Ensemble](#) [#High Availability](#) [#Mirroring](#) [#Monitoring](#) [#Failover](#)

Source URL: <https://community.intersystems.com/post/detecting-and-managing-failover>