

**We've got
your back.**

RSF-HA

**iSeries High Availability
software that means
business.**

**Rock solid.
Easy to use.
Easy on your budget.**



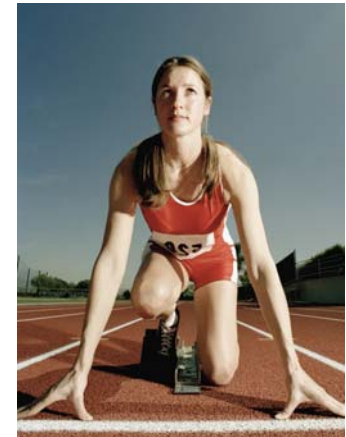
bugbusters
software engineering, inc.

Bug Busters Software Engineering

2208 NW Market St.
Suite 512
Seattle, WA 98107

Phone: 206-633-1187
Fax: 206-633-1270
Email: info@bugbusters.net

Bug Busters Software Engineering



*Your business
has to keep
running, even
if your iSeries
server stops.*

*Top-notch iSeries
software since 1988.*

www.bugbusters.net

Finally, a High Availability solution that keeps you going while it saves you a bundle.

When your server is down, it costs you money.

RSF-HA helps you eliminate planned and unplanned downtime by replicating your data to a hot backup machine. Changes to files and other objects on the production machine are automatically mirrored on the backup machine.

Downtime associated with backups, operating system updates, release upgrades and more is minimized because these tasks can be performed on the backup machine while the production machine remains open for business.

And, in the event of a hardware failure, a *role swap* allows the backup machine to stand in for the production machine, much as an understudy in theater stands in for a lead actor who gets sick.

The bottom line: Your business is more resilient, and that saves you money. But RSF-HA helps you save in other ways as well.



Complete

With RSF-HA, you can replicate anything and everything from your production machine to your backup system. Sure, you can replicate changes to database files, data areas and PC-type files in the Integrated File System. But you can also replicate changes to programs, display files, user spaces and other important types of objects. What's more, RSF-HA lets you replicate *authority changes* to files, programs and other library objects, ensuring that users will have the same access rights to those objects on both the production and backup machines. Add to this the replication of user profiles, authorization lists, system values and network attributes and you have a complete mirroring solution.



Easy to Use

RSF-HA is effective, sure, but it's also very easy to use. The software can be downloaded from the web and installed in minutes.

Once installed, the initial setup is straight forward. Tools are provided to assist you in defining your replication environment. Much of the setup—including the creation of any needed journals—is performed automatically by RSF, with your guidance.

The software runs on both the production and backup machines, but the majority of the setup is done on the production machine alone.

Once it's installed and operational, RSF-HA is easy to monitor from its Work With

Synchronization Attributes panel. At a glance you can see how the replication process is going, which libraries are up to date and whether any errors have been reported. And most replication errors are corrected automatically by RSF.

But it gets even better. You can instruct RSF-HA to *watch your machine for you* and send you an email or text message if anything in your HA environment needs attention.

RSF-HA monitors itself, leaving you free to focus on other things. No need for one or more employees to “baby-sit” the application for hours on end. This is a savings too.

Easy to Afford

Of course, another way RSF-HA helps you save is by costing you less to license and maintain. Check around. Despite its power and convenience, RSF-HA costs way less than the competition.

Bug Busters Software Engineering

2208 NW Market St.
Suite 512
Seattle, WA 98107

Phone: 206-633-1187
Fax: 206-633-1270
Email: info@bugbusters.net