

5 Best Practices for Ensuring Your IBM i High Availability Solution is Switch-Ready



24/7

High Availability (HA) is a significant and important IT investment for many companies with IBM i, which can pay off in spades in the event a significant hardware failure or site disaster occurs. But what's critical to ensuring an HA payoff is having confidence in being able to efficiently and successfully switch your business applications and other critical processes from your production server to a fully synchronized backup. Being able to execute smooth switchovers and failovers (and thus minimizing downtime and data loss) depends on following a number of best practices, which are outlined in this e-book.

Simply installing HA software doesn't mean you have a complete solution!

High Availability software is a critical piece of a complete availability solution, but simply buying and installing the software doesn't mean the solution is complete. Despite the fact that our advanced HA solutions include many automation and self-healing features, it's still critical to perform regular monitoring, optimizing, and testing of the solution.

Best Practice 1

Ensure Proper HA Configuration

Before installing HA, it is critical to determine the data and applications you need to protect by performing a data inventory as well as setting replication priorities. From this, your HA can then be properly configured to your environment. But don't lose sight of the fact that IT environments are dynamic; therefore, the configuration of your HA may need to be fine-tuned from time to time. For instance, when applications are upgraded, it is important to make sure your replication configuration is reviewed and, if needed, updated to reflect the upgraded applications.

Critical!

Verify that a replication process is in place for all objects that are needed on the backup system in order to fully run your essential business functions. These include:

- Libraries
- User profiles
- Authorization lists
- Object authorities
- IFS directories
- Spooled files

Keeping your HA optimized and switch-ready requires regularly checking the health of your replication environments to ensure essential functions are running smoothly. This includes:

Daily Tasks

Depending on your HA software, you may automatically be notified should an issue arise with one of the important processes listed below, and in many cases, the software will automatically resolve the issue.

- Verify replication is active.
- Validate that audits have run, and make sure any discovered differences have been automatically repaired.
- Verify communication is active between source and target.
- Verify remote journaling from the source to the target is active.
- Verify there is little or no latency in replication.
- Look for any replication errors not automatically corrected.
- Respond quickly to alerts generated by HA software.

Weekly Tasks

- Review errors from the week to see if there are any patterns (e.g., after a nightly batch run, etc.).
- Send a report to management on the status of the solution to provide reassurance that the solution is protecting the business as expected.

Regular monitoring and optimization doesn't mean HA is complex... far from it!

Our advanced HA includes automated monitoring, self-healing, and self-optimizing capabilities along with easy-to-understand dashboards so you can see HA health at a glance. But even with these useful features, it doesn't mean you can install HA and ignore it. You should check HA health each day, if only briefly, and be prepared to respond to any situation that might require manual intervention.

Monthly Tasks

- Check for and install new product fixes or service packs.
- Check for and install any recommended/required OS PTFs.
- Review errors from the month to find and correct any larger patterns.
- Check that bandwidth is kept optimized for your replication workload so as not to waste system resources.
- Review configuration settings to ensure that changes to your production system, and particularly your business applications, are properly replicated by your HA.

Tip

Document all configuration, monitoring, maintenance, and switch-testing of your HA solution. In addition to making it easier for you to conduct your periodic maintenance tasks (because you can easily refer to specific processes and procedures), it provides important documentation for your IT manager and any other IT staff who may need to cover for you.

Quarterly Tasks

- Perform a switch test, or better yet, switch-and-stay (run on each system for a quarter and then switch). This ensures you can reliably run your business processes on each server.
- Update your HA runbook as needed based on the results of switch-tests and changes to your HA environment (more about the value of an HA runbook later in this e-book).

Annual Tasks

- Check for and install new version releases of your HA software to ensure you are always on a supported release. If you are on an unsupported release and you run into issues with your HA during a switchover, you may need to first update your software before you are able to switch, which can significantly delay your recovery.
- Have a certified HA consultant perform an audit of your HA environment. More about this later in the e-book.

Best Practice

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Regularly Test the Switch Process

It's one thing to be diligent in keeping up with the monitoring and maintenance of your HA, but if you don't regularly test the switch process, you are simply rolling the dice should you need to do a failover after a hardware failure or site disaster. More than making sure all needed data is replicated to the backup, a switch test includes verifying all objects needed to run business processes exist in the backup environment and each functions properly. Keep in mind that testing the switch process invariably reveals a number of issues that need to be addressed in order for the process to complete successfully. And that's the point. What you learn and fine-tune during these tests is indispensable to ensuring your HA is truly switch-ready.

Keep an HA "Runbook"

An HA runbook documents your switch process and guides you step by step through either a switchover or a failover so you don't miss anything that could delay the process. Your HA vendor should be able to help you create this when the software is installed. The runbook should be updated as needed after each switch test and will prove invaluable during the stress of an actual hardware failure or site disaster.



Tips for conducting your switch test:

1

Do your initial switch tests in a “switch-while-active” mode, which allows users to continue work on the production server while the HA software emulates the switch process. Once this is working to your satisfaction, then it’s time to do a full test in which all work is stopped on the production server and all business processes are started and tested on the backup.

2

Before starting your test, check to see if there is any latency between your source (production) machine and your target (backup) machine. It is important that you resolve any issues that are causing extended latency before conducting your tests. In fact, it is critical that you work to minimize latency on an ongoing basis. When the pressure is on after a hardware failure or site disaster, any latency will likely delay the successful completion of your failover and could also result in lost data.

3

Once the switch has been completed, you will need to verify that essential jobs have started and essential applications are available.

4

Verify that HA replication between the new source system (formerly the target) and the new target system (formerly the source) is functioning properly.

Best Practice

4

Perform an Annual Audit with a Certified HA Consultant

Having a certified Syncsort HA consultant perform an annual audit of your HA environment can prove invaluable in helping you to spot any potential issues before they create surprises during a planned or unplanned switch. During this audit, your production environment and all replication processes are thoroughly reviewed for any gaps or other issues, and a report of recommendations is provided. If needed, your HA consultant can help you implement these recommendations and train you on configuration best practices. And if you haven't done so already, your HA consultant can apply any needed PTFs and fixes or even update your HA software to the latest release and help you test the new release on your environment while also walking you through the latest features.

Even companies with on-staff HA expertise know the value of having a periodic external audit of its HA environment, which often brings to light potential issues while providing recommendations for improvement.

Many time and personnel factors conflict with regular HA monitoring and switch-readiness!

- Companies are facing increasing pressure to trim IT budgets, which means existing staff gets spread thin and HA management suffers.
- An increasing number of IBM i professionals are retiring and taking their HA expertise with them.
- Smaller IT departments often have just one person who knows how to manage HA, which creates a problem when that person is unavailable or suddenly leaves the company.
- Even if your IT department has sufficient staff to manage HA, it's not uncommon for short-term urgencies to cause HA management to be neglected.

Best Practice **5**

Ensure IT Staff Has the Necessary Training and Time to Fulfill All Other Best Practices

Of course, it's critical that someone on your IT team is properly trained in the monitoring and management of your HA solution. As mentioned at the beginning of this e-book, simply buying and installing HA software doesn't provide a complete solution. You need someone on staff who is properly trained and who reliably has the bandwidth to perform regular maintenance and switch tests. In addition, in the same way you need a synchronized backup system in case something happens to your production system, you also need a properly trained backup person who can look after your HA when your primary HA manager is away or is otherwise unavailable.

Troubling Trends: HA Expectations Aren't Meeting Reality

In surveys we conducted recently with IT professionals, it was discovered that despite investing in HA, many companies aren't fully reaping its benefits. The reason appears to point to IT being stretched thin. As a result, HA is not regularly monitored, optimized, and tested.

IBM Power shops aren't meeting their RPO and RTO requirements

- RPO: **33%** expect zero data loss after failure/disaster, yet few if any achieve this.*
- RTO: **29%** expect to recover within 30 minutes or less after failure/disaster, yet only 20% achieve this.*

IT shops aren't properly managing their HA

- **44%** say they're not current on HA upgrades, audits, or role-swap tests (or don't know if they are).**
- **30%** say they perform an HA test only once each year. 18% say they've never done a switch test.**

IT personnel is spread thin in IBM Power shops that have HA

- **25%** need more internal staff for HA management.*
- **40%** are looking to outsource HA management.*
- **10%** need to reallocate HA staff to other critical projects.*
- **10%** are losing HA staff to retirement.*

* Syncsort HA/DR Survey 2017 – IBM Power

** Syncsort 2016 State of Resilience report. Respondents here represent various platforms, not just IBM Power

Managed HA/DR Services: The Cost-Effective Alternative for Ensuring Switch-Readiness

A growing number of companies with HA software are choosing to engage a managed services contract with Syncsort in an effort to counter the vicissitudes of staffing and conflicting IT priorities, and to assure ongoing switch-readiness. With Managed HA/DR Services:

- ✔ You have dedicated HA experts regularly managing your environment so you don't have to worry about maintaining HA skills in-house.
- ✔ You and your team are freed up to focus on other, more strategic IT priorities.
- ✔ Your HA environment is regularly audited to proactively find and resolve errors and to ensure you have an optimal configuration that is properly tuned to maximize your system and network resources.
- ✔ Your HA environment stays up to date with the latest version release and service packs so you are never behind or unsupported.



Best of all: You have confidence your HA is switch-ready should a hardware failure or site disaster occur.

- ✔ You receive regular, timely reports on the status of your environment and any corrective actions taken.
- ✔ You are contacted immediately if any critical issues are found.
- ✔ You benefit from leading experts in HA/DR and our products, with hundreds of years of collective experience.
- ✔ You can more readily do maintenance on your production server with little to no downtime because the system is always switch-ready.
- ✔ You can choose from various levels of managed services available based on need and budget.

About Syncsort

Syncsort is a trusted enterprise software provider and the global leader in Big Iron to Big Data solutions. More than 6,000 organizations, including 84 of the Fortune 100, use the company's products to solve their most complex data management challenges, on premise and in the cloud. Syncsort helps customers optimize traditional data systems and deliver mission-critical data from these systems to next-generation analytic environments. Its Big Iron to Big Data portfolio now features the #1 high availability product for IBM i Power Systems, powerful cross-platform capacity management, best-in-class mainframe app and machine data access & integration, and market-leading data quality capabilities. Rediscover Syncsort at www.syncsort.com

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