IBM Power Systems Security for SAP Applications

Dino Quintero
Peter Altevogt
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Note: Before using this information and the product it supports, read the information in “Notices” on page v.
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</thead>
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<tr>
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<td>IBM®</td>
<td>PowerVM®</td>
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Preface

This IBM® Redpaper publication This paper highlights the RAS and security features on hardware, hypervisor, Linux and SAP application level. It will highlight what is transparent, what needs enablement and also known prerequisites to use these features.

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This paper was produced in close collaboration with the IBM SAP International Competence Center (ISICC) in Walldorf, SAP Headquarters in Germany and IBM Redbooks®.

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IBM Redbooks, Poughkeepsie Center

Katharina Probst, Walter Orb, Tanja Scheller
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Reliability, Availability and Serviceability (RAS) and security features for SAP applications

This chapter describes the RAS and security features on hardware, hypervisor, Linux and SAP application level. It highlights what is transparent, what needs enablement and also known prerequisites to use these features.

This chapter contains the following:

- RAS introduction
- RAS features on system level
- RAS features on Linux level
- RAS features on data center level
- Conclusions for SAP applications
1.1 RAS introduction

The RAS properties can be defined as follows:\(^1\):

- Reliability can be defined as the probability that a system will produce correct outputs for a stated time interval.
- Availability means the probability that a system is operational at a given time.
- Serviceability or maintainability is the simplicity and speed with which a system can be repaired or maintained.

A careful implementation of RAS features on systems or datacenter level provides significant business value, for example, by supporting business continuity. This is achieved by minimizing the frequency of planned respectively unplanned downtimes.

Some of the key methods to improve RAS properties are:

- Choosing high-quality, reliable components.
- Error checking (monitoring) and detection.
- Error correction (self-healing).
- Isolation of defect components.
- Introduction of spare (redundant) components (for example, eliminate single points of failure) and leveraging them if necessary.
- Replication of components.
- Predictive deallocation of defect components and migration of work to other components.
- Enabling concurrent maintenance, for example, the ability to replace or update defect components during system run time.
- Providing sufficient information to users in case of errors for analysis.
- Providing mechanisms to alert users in case of errors.

1.2 RAS features on system level

Detailed descriptions on how the methods outlined in section 1.1, “RAS introduction” on page 2 are implemented for IBM Power Systems (for example, for CPU cores, the memory subsystem, various interconnects, power supply units, and so on) can be found in:

- IBM POWER® Processor-Based Systems RAS
  https://www.ibm.com/downloads/cas/2RJYYJML
- IBM Power System L922 Technical Overview and Introduction, REDP-5496-00
- IBM Power System AC922 Technical Overview and Introduction, REDP-5494-00
- IBM Power System E950 Technical Overview and Introduction, REDP-5509-00

\(^1\) Reliability, availability and serviceability:
https://en.wikipedia.org/wiki/Reliability,_availability_and_serviceability
For convenience, a summary of the key RAS features for IBM POWER9™ processor based systems are shown in Table 1-1. For further details see the white paper POWER Processor-Based Systems RAS2.

Table 1-1  Key RAS features of POWER9 processor based systems

<table>
<thead>
<tr>
<th>System components</th>
<th>RAS feature</th>
<th>1 and 2 socket systems*</th>
<th>IBM Power Systems E950</th>
<th>IBM Power Systems E980</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>First failure data capture ***</td>
<td>Yes**</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Processor instruction retry</td>
<td>Yes**</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Power and cooling monitor function integrated into processors' on chip controllers</td>
<td>Yes**</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>CRC checked processor fabric bus retry with spare data lane</td>
<td>Yes**</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Extended L2/L3 cache line delete</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Core contained checkstops</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SMP fabric</td>
<td>Redundant global processor clocks with concurrent failover</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>PCIe</td>
<td>Multi-node RAS</td>
<td>N/A</td>
<td>N/A</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Hot-plug with processor integrated PCIe controller</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

2 POWER Processor-Based Systems RAS: https://www.ibm.com/downloads/cas/2RJYYJML
### System components

#### Memory

<table>
<thead>
<tr>
<th>RAS feature</th>
<th>POWER9 based systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMM ECC supporting x4 Chipkill*</td>
<td>Yes</td>
</tr>
<tr>
<td>Uses IBM memory buffer and has spare DRAM module capability with x4 DIMMS**</td>
<td>No</td>
</tr>
<tr>
<td>x8 DIMM support with Chipkill correction for marked a DRAM**</td>
<td>N/A</td>
</tr>
<tr>
<td>Custom DIMM support with additional spare DRAM capability**</td>
<td>No</td>
</tr>
<tr>
<td>Active memory mirroring for the hypervisor</td>
<td>No</td>
</tr>
</tbody>
</table>

#### Service Processor

<table>
<thead>
<tr>
<th>RAS feature</th>
<th>POWER9 based systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redundant service processor and related book facilities</td>
<td>No</td>
</tr>
</tbody>
</table>

#### Trusted Platform Module (TPM)

<table>
<thead>
<tr>
<th>RAS feature</th>
<th>POWER9 based systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redundant TPM</td>
<td>No</td>
</tr>
</tbody>
</table>

#### Multi-node

<table>
<thead>
<tr>
<th>RAS feature</th>
<th>POWER9 based systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-node support</td>
<td>No</td>
</tr>
</tbody>
</table>

#### Power supply

<table>
<thead>
<tr>
<th>RAS feature</th>
<th>POWER9 based systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redundant or spare voltage phases on voltage converters for levels feeding processor and custom memory DIMMs or memory risers</td>
<td>No</td>
</tr>
</tbody>
</table>

---

* IBM Power System S914, IBM Power System S922, IBM Power System S924, IBM Power System H922, IBM Power System S924, IBM Power System H924

** In scale-out systems Chipkill capability is per rank of a single Industry Standard DIMM (ISDIMM); in IBM Power System E950 Chipkill and spare capability is per rank spanning across an ISDIMM pair; and in the IBM Power System E980, per rank spanning across two ports on a Custom DIMM. The E950 system also supports DRAM row repair.

*** First failure data capture” (FFDC) refers to automated solutions that are typically “on” and ready to work the first time an error or failure occurs; it also refers to reducing the burdens of problem reproduction and repetitive data capture.
1.3 RAS features on Linux level

A general description of RAS support by the Linux kernel can be found in:
- The Linux kernel user’s and administrator’s guide

This section focuses on one distinguishing serviceability feature of POWER based Linux systems, namely the firmware assisted kernel dump (fadump).

The fadump solves some drawbacks of the standard Linux kernel dump (kdump) facility: after Linux crashes, the system is in an inconsistent state, especially the PCIe and I/O devices. In some rare cases, a rogue DMA or ill-behaving device drivers can cause the kdump capture to fail. The fadump addresses this problem by the firmware taking over control, rebooting the entire system (preserving only the memory) and resetting all other devices by going through the BIOS.

For further details, see the following references and the appropriate documentations for the SLES and RHEL Linux distributions:
- Configuring fadump on SLES12 SP3 and SLES 15
  https://www.suse.com/support/kb/doc/?id=7023277
  https://red.ht/2XQiJlh

1.4 RAS features on data center level

The methods outlined in section 1.1, “RAS introduction” on page 2 can also be implemented on data center level, for example by introducing redundant networks, backup power generators, backup virtual machines, and so on. This approach is described in detail in:
- IBM VM Recovery Manager HA for Power Systems, V1.3 provides availability management for virtual machines
  https://ibm.co/35Gyvls
- Implementing High Availability and Disaster Recovery Solutions with SAP HANA on IBM Power Systems, REDP-5443-00
- SAP HANA on IBM Power Systems: High Availability and Disaster Recovery Implementation Updates, SG24-8432-00
- SAP HANA – High Availability V5.0, SAP March 2017

1.5 Conclusions for SAP applications

Business processes supported by SAP applications frequently need to be available 24x7, because they are used by customers worldwide. Therefore, a key requirement against SAP applications (and especially against the systems infrastructure supporting these applications) is to provide long time intervals between system failures and scheduled maintenance.
windows. The high availability designs described in section 1.4, “RAS features on data center level” on page 5 are useful here but expensive and elaborate to implement in a reliable manner. Therefore, the excellent RAS features provided by IBM Power Systems addressing enterprise level requirements on system level frequently makes such a data center level solution superfluous.

1.6 References

This section provides additional referential materials that compliments the information in this chapter, and in this publication.

1. Reliability, availability and serviceability
   https://en.wikipedia.org/wiki/Reliability,_availability_and_serviceability

2. POWER Processor-Based Systems RAS
   https://www.ibm.com/downloads/cas/2RJYYJML

3. IBM Power System L922 Technical Overview and Introduction, REDP-5496-00

4. IBM Power System AC922 Technical Overview and Introduction, REDP-5472-00

5. IBM Power System E950 Technical Overview and Introduction, REDP-5509-00

6. IBM Power System E980 Technical Overview and Introduction, REDP-5510-00

7. The Linux kernel user's and administrator's guide

8. Configuring fadump on SLES12 SP3 and SLES 15
   https://www.suse.com/support/kb/doc/?id=7023277

   https://red.ht/2NW2UWm

10. IBM VM Recovery Manager HA for Power Systems, V1.3 provides availability management for virtual machines
    https://ibm.co/38FNBJw

11. Implementing High Availability and Disaster Recovery Solutions with SAP HANA on IBM Power Systems, REDP-5443-00

12. SAP HANA on IBM Power Systems: High Availability and Disaster Recovery Implementation Updates, SG24-8432-00

13. SAP HANA - High Availability V5.0, SAP March 2017
Security considerations for SAP applications

This chapter describes system level and operating system security considerations.

This chapter contains the following:

- Introduction
- System level security
- Operating system and application level security
- Conclusions for SAP applications
- References
2.1 Introduction

Essentially, computer security deals with computer-related assets that are subject to a variety of threats and for which various measures are taken to protect those assets\(^1\). In other words, computer security engineering needs to address the following three fundamental questions:

1. What assets require protection?
2. How are those assets threatened?
3. What can we do to counter those threats?

The assets of an SAP solution consist of server and storage hardware, the software stack and networks. All these assets require protection to ensure, for example, data confidentiality and integrity, privacy, system integrity, availability and accountability. A security breach can have a severe impact on the organizational operations and the types of security threats and attacks are manifold. A comprehensive approach to security requires a security strategy leveraging basic security design principles\(^2\).

This section focuses on some important security features provided by IBM POWER9 Systems hardware and the PowerVM® Hypervisor, Linux on IBM POWER9 Systems and their meaning for SAP applications.

2.2 System level security

This sections describes the system security level features.

2.2.1 Secure boot

The key PowerVM features available in IBM POWER9 include\(^3\)\(^4\):

- A secure initial program load (IPL) process (respectively the Secure Boot feature) allows only appropriately signed firmware components to run on the system processors. Each component of the firmware stack, including hostboot, the POWER Hypervisor (PHYP), and partition firmware (PFW), is signed by the platform manufacturer and verified as part of the IPL process.
- A framework to support remote attestation of the system firmware stack through a hardware trusted platform module (TPM).
- Trusted Boot seeks to create cryptographically strong and well protected platform measurements that prove particular firmware components have executed on the system. Interested parties can subsequently assess the measurements by way of trusted protocols to make inferences about the system's state and use that information to make security decisions.

The Secure Boot feature prevents unauthorized access to customer data, either through unauthorized firmware that runs on a system processor, or by access through security vulnerabilities in authorized service processor firmware, or through hardware service interfaces accessed through flexible service processor (FSP).

\(^4\) POWER9 Introduces Secure Boot to PowerVM: [https://ibm.co/2rumpCa](https://ibm.co/2rumpCa)
The presented mechanisms do not provide protection against:
- Operating system software based attacks to gain unauthorized access to customer data
- Rogue system administrators
- Hardware physical attacks (for example, chip substitutions, bus traffic recording)

### 2.2.2 Security between different LPARS

PowerVM takes advantage of the POWER hardware to provide high levels of security. The hardware is designed with three different protections domains:
- Hypervisor
- Kernel
- Application

The hardware limits the instructions that can be executed based on the current protection domain and the hardware provides specific entry points to transition between domains. If a lower priority domain attempts to issue an instruction reserved for a higher priority domain, the instruction will generate an instruction interrupt within the current domain. The most privileged level is the hypervisor domain which is where the PowerVM security engineering takes place. For example, instructions that change the mapping of partition addresses to physical real addresses, instructions that modify specific hardware registers are restricted such that they are only allowed in hypervisor mode.

When the processor initially starts executing at server power on, the processor is running in hypervisor mode. Considering the service processor has ensured that the firmware that is executing has been digitally signed, you are assured this firmware was created by IBM for this server (2.2.1, “Secure boot” on page 8). The PowerVM hypervisor will initialize all of the data structures needed to provide a secure environment for running multiple virtual machines (LPARs) on the server. When a partition is started, the hypervisor will dispatch the partition to run on a physical hardware thread. This process of dispatching partitions also changes the security domain from hypervisor to kernel or application domains. If the partition needs to make a request of the hypervisor, the partition issues a system call instruction which switches the processor to hypervisor mode and changes the next instruction to a fixed interrupt address in physical real memory. In addition to the system call instruction, there are a couple of other interrupts that are directed to the hypervisor instead of being handled by a partition.

To sum up, the system has been designed such that it only enters hypervisor mode at power on and at fixed interrupt locations. This architecture is the basis of the separation of hypervisor functions from OS and applications functions.

The way the hardware has been designed, only the hypervisor is able to access memory by way of a physical real address. Code running in partitions accesses memory only through a layer of indirection where the partitions addresses are actually aliases to the physical real memory. In other words, every memory request from a partition is validated by the hypervisor and therefore PowerVM is able to maintain isolation of the memory contents between partitions. This provides partition isolation.

For more details about security between LPARs, see How does PowerVM provide security between different LPARs at the following website:

https://ibm.co/3aFRzDC

This strong LPAR isolation makes IBM Power Systems servers with PowerVM a good match for Managed Service Providers and Cloud Solution Providers implementing multiple LPAR support for SAP applications.
2.3 Operating system and application level security

Building and deploying an SAP system on Linux must be a planned process designed to counter security threats and maintain security during its operational lifetime. This process must include:

- Assessing risks and plan the system deployment.
- Securing the underlying operating system and then the SAP applications.
- Ensuring that any critical content is secured.
- Ensuring that appropriate network protection mechanisms are used.
- Ensuring appropriate processes are used to maintain security.

Furthermore, the following items need to be considered:

- The purpose of the system, the type of information stored, the applications and services provided, and their security requirements.
- The categories of users of the system, the privileges they have, and the types of information they can access.
- How the users are authenticated.
- How access to the information stored on the system is managed.
- What access the system has to information stored on other hosts, such as file or database servers, and how this is managed.
- Who will administer the system, and how they will manage the system (by way of local or remote access).
- Any additional security measures required on the system, including the use of host firewalls, anti-virus or other malware protection mechanisms, and logging.

2.3.1 Linux security

A critical step in securing an SAP application on Linux is to secure the base operating system upon which all other applications and services rely. A good security foundation needs a properly installed, patched, and configured operating system.

The following basic steps must be used to secure any operating system:

- Install and patch the operating system.
- Harden and configure the operating system to adequately address the identified security needs of the system by:
  - Removing unnecessary services, applications, and protocols.
  - Configuring users, groups, and permissions.
  - Configuring resource controls.
  - IBM ships PowerSC able to provide Industry and Application aware predefined security hardening automation also for SAP applications. It furthermore includes all related hardening aspects such as IBM Virtual I/O Server (VIOS).

---

6 Ibid
8 IBM Knowledge Center Virtual I/O Server overview: https://ibm.co/3aUt5qv
- Install and configure additional security controls, such as anti-virus, host-based firewalls, and intrusion detection systems (IDS), if needed.
- Test the security of the basic operating system to ensure that the steps taken adequately address its security needs.

To ensure Linux security, the following items are worth to be considered:

- Ensure physical server security
- Encrypt data communication (in flight and in rest)
- Avoid using FTP, telnet, and rlogin or rsh services
- Minimize installed software to minimize vulnerability
- Use only one network service per system
- Keep Linux kernel and software up to date
- Use Linux security extensions
- Use SELinux
- Implement a good and strong password policy
- Set up password aging
- Restrict use of previous passwords
- Lock user accounts after login failures
- Verify that no accounts have empty passwords
- Make sure that no non-root accounts have UID set to 0
- Disable root login
- Disable unwanted services
- Find unwanted listening network ports
- Delete X Window Systems (X11)
- Configure iptables and tcpwrappers based firewall
- Harden `/etc/sysctl.conf`
- Separate disk partitions for system and user data
- Enable disk quotas for all users
- Turn off IPv6 only if you are not using it
- Disable unwanted SUID and SGID binaries
- Find all world-writable files and correct permissions
- Find noowner files and assign or delete them
- Use a centralized authentication service
- Use Kerberos
- Enable and configure logging and auditing
- Monitor suspicious log messages, for example, with logwatch or logcheck
- Enable system accounting with auditd
- Secure the OpenSSH server
- Install and use intrusion detection system
- Disable USB, firewire and thunderbolt devices
- Disable unused services
- Use fail2ban or denyhost as IDS (install an intrusion detection system)
- Secure Apache, PHP and Nginx server
- Encrypt files, directories and email
- Make backups

For the technical details and further references on Linux security in general, see Linux Server Hardening Security Tips at the following website:

https://www.cyberciti.biz/tips/linux-security.html

For comprehensive introductions to security aspects of the SUSE Linux Enterprise Server and Red Hat Enterprise Linux 8, refer to the following publications:

- Security Guide, SUSE Linux Enterprise Server 12 SP4
2.3.2 SAP application security

SAP application security is covered in great detail in various SAP security guides, for example:

- SAP HANA Security Guide
  https://help.sap.com/viewer/b3ee5778bc2e4a089d3299b82ec762a7/2.0.02/en-US
- SAP NetWeaver Application Server for ABAP Security Guide
- SAP NetWeaver Process Integration Security Guide

2.4 Conclusions for SAP applications

Ensuring security of an SAP solution requires a comprehensive approach involving all hardware, software and human resources involved. The combination of IBM POWER9 systems hardware and IBM PowerVM security features enables Secure Boot and a secure separation between different logical partitions by design. This provides a solid basis to ensure security of a complete SAP application stack. Also along the stack looking into compliance and regulations, IBM provides additional SAP integrated products to:

1. Harden all LPARs (IBM AIX®, Linux and VIOS) with IBM PowerSC.
2. Run databases compliant to regulations (IBM DB2®, Oracle, Sybase, HANA) with IBM Guardium®.

2.5 References

This section provides additional reference materials that compliments the information in this chapter and in this publication.

3. Secure Boot in PowerVM
4. POWER9 Introduces Secure Boot to PowerVM
   https://ibm.co/3aIQgUj
5. How does PowerVM provide security between different LPARs
   https://ibm.co/38y0e96
7. Linux Server Hardening Security Tips
   https://www.cyberciti.biz/tips/linux-security.html
8. Security Guide, SUSE Linux Enterprise Server 12 SP4
10. Red Hat Enterprise Linux 8, Security hardening
    https://red.ht/2uzwD0j
11. SAP HANA Security Guide
    https://help.sap.com/viewer/b3ee5778bc2e4a089d3299b82ec762a7/2.0.02/en-US
12. SAP NetWeaver Application Server for ABAP Security Guide
13. SAP NetWeaver Process Integration Security Guide
    https://bit.ly/2Rp0BNS
Related publications

The publications listed in this section are considered particularly suitable for a more detailed discussion of the topics covered in this paper.

IBM Redbooks

You can search for, view, download or order these documents and other Redbooks, Redpapers, Web Docs, draft and additional materials, at the following website:

ibm.com/redbooks

Online resources

These websites are also relevant as further information sources:

- Linux kernel user's and administrator's guide
- Linux Server Hardening Security Tips
  https://www.cyberciti.biz/tips/linux-security.html

Help from IBM

IBM Support and downloads

ibm.com/support

IBM Global Services

ibm.com/services