

Oracle Communications Diameter Signaling Router

Cloud Benchmarking Guide

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Table of Contents

| Introduction | 7 |
|--|------|
| References | 7 |
| Acronyms | 7 |
| Terminology | 9 |
| About Cloud Deployable DSR | . 10 |
| What is a Cloud Deployable DSR? | |
| Infrastructure Matters | |
| Flexibility | . 11 |
| Methodology | . 11 |
| Benchmarking Cloud Deployable DSR | . 12 |
| What to do with all this data? | . 12 |
| Infrastructure Environment | . 13 |
| General Rules for All Infrastructures | . 14 |
| Hyper-Threading and CPU Over-Subscription | . 14 |
| VM Packing Rate | |
| Infrastructure Tuning | |
| KVM (QEMU)/Oracle X5-2 – Infrastructure Environment | |
| Device Drivers | |
| BIOS Power Settings | |
| Guest Caching Modes | |
| Memory Tuning Parameters VMware (ESXi) – Infrastructure Environment | |
| Virtual Sockets vs. Cores per Virtual Socket | |
| Network Settings | |
| Power Settings | |
| Hardware Assisted Virtualization | |
| Virtual Machine Storage Configuration | |
| Disk Provisioning | |
| Benchmark Testing | . 21 |
| DA MP Relay Benchmark | . 21 |
| Overview | . 21 |
| Topology | . 22 |
| Message Flow | . 22 |
| Large VM profile for DA-MP | . 22 |
| Indicative Alarms/Events | |
| DA-MP Indicators for Capacity Expansion | |
| DA-MP Utilization | |
| Measuring DA-MP Connection Utilization | |
| Suggested Resolution | |
| Full Address Based Resolution (FABR - SDS) Capacity | |
| Overview | |
| Topology | |
| SDS DB Details | . 25 |

| Message Flow | 26 |
|--|----------|
| DP Indicators for Capacity Expansion | 26 |
| Measuring DP Utilization | 26 |
| Full Address Based Resolution (FABR-UDR) Capacity | 27 |
| Overview | 27 |
| Topology | 28 |
| UDR DB Details | 28 |
| Message Flow | 28 |
| Indicators for Capacity Expansion | 29 |
| vSTP MP | 29 |
| Overview | 29 |
| vSTP MP Benchmarking | 30 |
| Note: | 30 |
| vSTP MP Indicators for Capacity Expansion | 30 |
| Utilization | 30 |
| Suggested Resolution | 31 |
| Home SMS | 31 |
| Overview | 31 |
| Home SMS Benchmarking | 31 |
| Policy DRA (PDRA) Benchmarking | 32 |
| Overview | 32 |
| Topology | 32 |
| Message Flow | 33 |
| Indicative Alarms/Events | 34 |
| Measurements | 35 |
| Suggested Resolution | 35 |
| Diameter Security Application (DSA) Benchmarking | 36 |
| Topology | |
| Service Capability Exposure Function (SCEF) Benchmarking | 39 |
| Topology | |
| Suggested Resolution | 40 |
| Equipment Identity Register (EIR) | |
| NOAM | |
| Overview | |
| Indicative Alarms/Events | |
| Measurements | |
| Measuring Network OAM Utilization | |
| Suggested Resolution | |
| SOAM | |
| Overview | |
| Indicative Alarms/Events | |
| Suggested Resolution | |
| IPFE | |
| Overview | 41 ⊿1 |
| | |

| Topology | 42 |
|--|----|
| Indicative Alarms/Events | 42 |
| Suggested Resolution | 43 |
| IDIH | 43 |
| Overview | |
| Suggested Resolution | |
| Appendix A. DSR VM Configurations | |
| Appendix B. DSR VM Disk Requirements | |
| Appendix C. VM Networking Requirements | |
| Appendix D. Summary of Benchmark Data Recommendations | |
| Appendix E. Detailed Infrastructure Settings | |
| Appendix F. Small DSR VM Configuration | |
| Appendix G. DSR DA-MP Profiles | |
| Infrastructure Performance Differences | |
| Traffic Mix | |
| VM Configuration Selecting a DA-MP Traffic Profile | |
| Appendix H. 24 vCPU Profile Testing on Oracle X9-2 | |
| Topology | |
| Performance Benchmarking on Oracle X9-2 | |
| Appendix I. 24 vCPU Profile Testing on HP Gen9 | |
| Topology | |
| Customization | |
| Performance Benchmarking on HP Gen9 | 60 |
| List of Tables | |
| | 7 |
| Table 1: Acronyms | |
| Table 2: Terminology | |
| Table 3: Virtual Network Interrupt Coalescing and SplitRX Mode | 19 |
| Table 4: Power Management Profiles | 20 |
| Table 5: Virtualization Performance by Processor | 20 |
| Table 6: DA-MP Test Set Up | 22 |
| Table 7: DA-MP Alarms/Events | 23 |
| Table 8: DA-MP Utilization Metrics | 23 |
| Table 9: DA-MP Connection Metrics | 24 |
| Table 10: SDS DP Message Details | 26 |
| Table 11: SDS DP Alarms/Events | 26 |
| Table 12: SDS DP Utilization Metrics | 27 |
| Table 13: UDR Message Details | 29 |
| Table 14: UDR Alarms/Events | 29 |

| Table 15: | DSR performance benchmarking- UDR based FABR | 29 |
|-----------|---|----|
| Table 16: | Feature-wise vSTP MP Benchmarking | 30 |
| Table 17: | VSTP-MP Utilization Metrics | 31 |
| Table 18: | Feature-wise Home SMS Benchmarking | 31 |
| Table 19: | PDRA Test Call Model | 34 |
| Table 20: | SBR (b) Alarms/Events | 34 |
| Table 21: | Session SBR (b) VMs Metrics | 35 |
| Table 22: | Binding SBR (b) Server Metrics | 35 |
| Table 23: | Stateful and Statelss Counter Measures | 37 |
| Table 24: | 10K MPS DA-MP VM Profile with Regular UDR profile | 38 |
| Table 25: | 30K MPS DA-MP VM Profile with Regular UDR profile | 38 |
| Table 26: | UDR VM Profile | 38 |
| Table 27: | DAMP combination with UDR Profile | 38 |
| Table 28: | SCEF DA-MP Server Metrics | 39 |
| Table 29: | Network OAM Metrics | 41 |
| Table 30: | System OAM Metrics | 41 |
| Table 31: | IPFE Throughput | 42 |
| Table 32: | IPFE Metrics | 42 |
| Table 33: | VM Configurations and Affinity Rules | 43 |
| Table 34: | VM Disk Utilization Characteristics | 47 |
| Table 35: | VM Networking Utilization Characteristics | 48 |
| Table 36: | Typical OCDSR Network to Device Assignments | 49 |
| Table 37: | Benchmark Data Summary | 50 |
| Table 38: | Recommended Maximum Engineering Targets | 50 |
| Table 39: | Detailed Infrastructure Settings | 53 |
| Table 40: | Minimal System VM Configurations and Affinity Rules | 54 |
| | | |
| List of | Figures | |
| | | 22 |
| _ | DA-MP Testing Topology | |
| _ | DA-MP Message Sequence | |
| _ | SDS DP Testing Topology | |
| _ | SDS DP Message Sequence | |
| | UDR Testing Topology | |
| _ | UDR Message Sequence | |
| - | SBR Testing Topology | |
| Figure 8: | PDRA Message Sequence | 33 |

| Figure 9: DSA Testing Topology | 36 |
|--|----|
| Figure 10: SCEF Testing Topology | 39 |
| Figure 11: EIR Testing Topology | |
| Figure 12. IPFE on Ingress Side Only | |
| Figure 13: IPFE on both Ingress and Egress Sides | |

Introduction

The Oracle Communications Diameter Signaling Router (OCDSR or DSR) is deployable in the cloud as a Virtual Network Function (VNF). With DSR's added flexibility of being cloud deployable, operators must be able to manage the capacity and performance of the DSR in the cloud.

This document focuses on:

- How to benchmark DSR performance and capacity in a cloud deployed DSR
- Provides recommendations on performance tuning the DSR
- Provides benchmark data from our labs
- Provides information on the key metrics used to manage DSR performance and capacity
- Provides recommendations on how to use the data obtained from the metrics

References

[1] Performance Best Practices for VMware vSphere® 6.0 at http://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/techpaper/vmware-perfbest-practices-vsphere6-0-white-paper.pdf

The following are available at Oracle.com on the Oracle Help Center (OHC):

- [2] DSR Alarms, KPIs, and Measurements
- [3] DSR Cloud Deployable Installation Guide
- [4] Policy and Charging Application User's Guide

Acronyms

Table 1: Acronyms

| Acronym | Description |
|---------|-----------------------------------|
| API | Application Programming Interface |
| ARR | Application Route Rule |
| ART | Application Route Table |
| СМ | Counter Measure |
| COTS | Commercial Off the Shelf |
| CPU | Central Processing Unit |
| DA-MP | Diameter Agent Message Processor |
| DB | Database |
| DP | Database Processor |
| DSA | Diameter Security Application |
| DSR | Diameter Signaling Router |
| EIR | Equipment Identity Register |
| ETG | Egress Throttle Group |
| FABR | Full Address Based Resolution |
| FQDN | Fully Qualified Domain Name |
| GB | Gigabyte |
| HDD | Hard Disk Drive |

| Acronym | Description | |
|---------|--|--|
| HP | Hewlett Packard | |
| HSS | Home Subscriber Server | |
| HTTP | Hypertext Transfer Protocol | |
| ID | Identification | |
| IDIH | Integrated Diameter Intelligence Hub | |
| IMI | Internal Message Interface | |
| IMSI | International Mobile Subscriber Identity | |
| I/O | Input/Output | |
| IOP | Interoperability | |
| IoT | Internet of Things | |
| IP | Internet Protocol | |
| IPCAN | Internet Protocol Connectivity Access Network | |
| IPFE | IP Front End | |
| KPI | Key Performance Indicator | |
| KSM | Kernel Same-page Merging | |
| KVM | Kernel-based virtual machine | |
| LSI | Large Scale Integration | |
| LTE | Long Term Evolution | |
| MD-IWF | MAP-Diameter Interworking Function | |
| MME | Mobility Management Entity | |
| MNO | Mobile Network Operator | |
| MP | Message Processor | |
| MPS | Messages Per Second | |
| MSISDN | Mobile Station International Subscriber Directory Number | |
| MTC | Machine Type Communication | |
| NIC | Network Interface Card | |
| NOAM | Network Operations, Alarms, Measurements | |
| NE | Network Element | |
| OAM | Operations, Administration, and Maintenance | |
| OCDSR | Oracle Communications Diameter Signaling Router | |
| OCSG | Oracle Communications Services Gatekeeper | |
| OHC | Oracle Help Center | |
| PCRF | Policy and Charging Rules Function | |
| PDRA | Policy Diameter Routing Agent | |
| PRR | Peer Route Rule | |
| PVSCSI | Paravirtual SCSI | |
| RAM | Random Access Memory | |
| RBAR | Range Based Address Resolution | |
| SAS | Serial Attached SCSC | |

| Acronym | Description | | |
|---------|--|--|--|
| SCEF | Service Capabilities Exposure Function | | |
| SBR | Session Binding Repository | | |
| SBR(b) | SBR – subscriber binding database | | |
| SBR-g | | | |
| SBR(s) | SBR – session database | | |
| SBR(u) | SBR – universal database | | |
| SCS/AS | Service Centralization and Continuity Application Server | | |
| SCSI | Small Computer System Interface | | |
| SDS | Subscriber Database Server | | |
| SFF | Small Form Factor | | |
| SGSN | Serving GPRS Support Node | | |
| SMS | Short Message Service | | |
| SOAM | System (nodal) Operations, Alarms, Measurements | | |
| SS7 | Signaling System #7 | | |
| SSD | Solid State Drive | | |
| THP | Transparent Huge Pages | | |
| TSA | Target Set Address | | |
| TTP | Troubleshooting Trigger Point | | |
| vSTP | virtual Signaling Transfer Point | | |
| UDR-NO | User Data Repository Network OAM & Provisioning | | |
| U-SBR | Universal SBR | | |
| VM | Virtual Machine | | |
| VNF | Virtual Network Function | | |
| VoLTE | Voice over LTE | | |
| WAN | Wide Area Network | | |
| XMI | External Management Interface | | |
| XSI | External Signaling Interface | | |

Terminology

Table 2: Terminology

| Term | Description |
|----------------------------|---|
| 1+1 Redundancy | For every 1, an additional 1 is needed to support redundant capacity. The specific redundancy scheme is not inferred (for example, active-active, and active-standby). |
| Geo-Diverse | Refers to DSR equipment located at geographically separated sites/datacenters |
| Geo- Redundant | A node at a geo-diverse location which can assume the processing load for another DSR signaling node(s) |
| Ingress Message Rate | A measure of the total Diameter messages per second ingressing the DSR. For this measure, a message is defined as any Diameter message that DSR reads from a Diameter peer connection independent of how the message is processed by the DSR. |

| Term | Description | | |
|------------------------|--|--|--|
| Messages Per Second | A measure of the DSR Diameter message processing volume in messages per second. For this measure, a message is defined as: | | |
| | DSR processing of an ingress Diameter message and either transmitting a single outgoing Diameter message or discarding the ingress message. The outgoing message may be a variant of, or a response to, the ingress message. | | |
| | DSR transmission of any Diameter message, as required by DSR configuration, that is associated with incremental actions/events associated with #1 above. For example, the re-routing of a Request upon connection failure or the copying of a Request. | | |
| | Messages excluded from this measure are: | | |
| | Diameter peer-to-peer messages: CER/CEA, DWR/DWA, and DPR/DPA | | |
| | Ingress Diameter messages discarded by the DSR due to Overload controls | | |
| | Answers received in response to Message Copy | | |
| | For the vSTP MP the MPS excludes the equivalent SSNM status management messages. | | |
| N+K Redundancy | For every N, an additional K is needed to support redundant capacity. The specific redundancy scheme is not inferred (for example, active-active, active-standby). | | |
| Node | A DSR node is a DSR signaling node (SOAM and subtending topology), an NOAM node or an SDS node. A node is synonymous with the network element (NE). | | |
| Site | A specific geographic location or datacenter where DSR application is installed. | | |

About Cloud Deployable DSR

DSR is deployed on a number of platforms. The DSR has a multiple deployment scenarios:

- Bare-metal and hybrid (mixture of bare metal and virtual machines) is the original deployment configuration of the DSR. It scales to very high performance and is widely deployed.
- Fully virtualized was introduced shortly after bare-metal. It provides virtualization of the DSR, but
 does not use a cloud manager, and does not co-reside with other applications. Provides a compact,
 cost-effective footprint and is widely deployed.
- Cloud deployable It provides full virtualization, assumes the DSR resources are managed by a COTS cloud manager, and the DSR can be one of many applications in the cloud. Cloud deployable DSR is the focus of this document.
- Mix and match DSR is a network of DSR signaling sites. The deployment infrastructure at each site
 can vary, for example, bare-metal at one site, and then cloud deployed at another location.

What is a Cloud Deployable DSR?

A DSR that is ready and able to be deployed into a number of different cloud environments, including but not limited to:

- A customer provided cloud infrastructure. The DSR is simply one of many applications.
- A dedicated private cloud. The DSR may be the only application, or one of a small set of applications. Services and infrastructure may also be provided by Oracle and deployed at customer's sites. Often (but not necessarily) this is a deployment tuned specifically for the DSR.
- A hosted cloud. The DSR is deployed in an Oracle or operator hosting cloud, and end-customers rent or lease the DSR application from the hosting provider.

Infrastructure Matters

The DSR is capable of running on a huge variety of infrastructures, but not all infrastructures are the same. The performance, capacity, and latency of the DSR can vary dramatically based on the chosen infrastructure and how it is deployed. In general, the DSR works best in a high bandwidth, low-latency, high processing power environment (carrier grade cloud). Some considerations that impact DSR performance, capacity, latency:

- Hardware the CPUs and NICs (network interface cards)
- Hypervisor settings/configuration
- Uplinks, switches, WAN latency
- Storage configuration (local, networked)

DSR has excellent high availability and geo-diversity resiliency mechanisms that work in concert with cloud manager capabilities. Obviously, the needed scale, availability, and resiliency of the deployment also impact the resource and infrastructure requirements.

Flexibility

DSR is flexibly deployed into many different clouds. It is unlikely that any two clouds are exactly the same and operators need to optimize for different reasons (for example, power consumption may be critical for one operator, and WAN latency at another), varying sets of applications, and differing operational requirements. The performance and capacity of the DSR varies in each cloud, and the DSR application can no longer provide a guaranteed level of performance and capacity. However, the operator still needs to:

- Plan their networks DSRs use resources, what impact DSR has on their datacenters?
- Deploy DSR with predictable (if not exact) performance and capacity.
- Manage the capacity and performance of the DSR in their datacenters.

Methodology

There is a set of DSR specific tools, methods and documentation to assist in planning, deploying, and managing the capacity and performance of a cloud deployable DSR. This toolset is expected to be used in conjunction with information and tools provided by the infrastructure (hardware, cloud manager, hypervisor) vendors.

- Planning for cloud deployable DSR
 - Estimating required resources for a given DSR cloud deployment
 - Please contact your Oracle Sales Consultant. They have access to the DSR Cloud
 Dimensioning tool which estimates DSR cloud resources. This tool takes into account many
 factors not covered in this benchmarking guide, such as the overhead for optional DSR
 features not covered in the benchmarking guide, and recommended margins for redundancy.
 - DSR Cloud Customer Documentation
 - Can be found with the DSR customer documentation at Oracle.com on the Oracle Help Center (OHC).
 - Look under the topic: "Cloud Planning, Installation, Upgrade, and Disaster Recovery."
- Deploy DSR with predictable performance and capacity
 - It is recommended that the DSR is run through a benchmark on the target cloud infrastructure to determine the likely capacity and performance in the target infrastructure. This information can

- then be used to adjust the initial deployment resources (if needed), and to help predict future resource requirements if and when the DSR grows.
- This document provides information on how to benchmark DSR performance and capacity. It also provides comprehensive benchmark results for a few select infrastructures. More benchmark data will be added to the document as it becomes available.
- This document also provides performance recommendations and observed differences for performance tuning decisions.
- Manage the capacity and performance of the DSR
 - The customer network is always changing- traffic patterns change, new applications are introduced. The infrastructure changes new hardware, software/firmware updates. The operator needs to monitor and adjust the DSR resources for the changing conditions of the network and infrastructure.
 - This document provides the key metrics and recommendations for monitoring the capacity and performance of a cloud deployed DSR.

Benchmarking Cloud Deployable DSR

This document is divided into several sections:

- Infrastructure Environment. This section provides details of the infrastructures used for the benchmark testing, including the hardware and software. It also describes key settings and attributes, and some recommendations on configuration.
- A benchmark section for each DSR server type. Each DSR server type is given independent treatment for its benchmark. Each section describes the traffic setup, and the observed results. It also provides metrics and guidelines for assessing performance on any infrastructure.

What to do with all this data?

This data is intended to provide guidance. Recommendations may need to be adapted to the conditions in a given operator's network. Each section below provides metrics that provide feedback on the running performance of the application.

When planning to deploy a DSR into any cloud environment, a few steps are recommended:

- Understand the initial deployment scenario for the DSR. Which features are planned, how much of what type of traffic? Of course, this may change once deployed, and the DSR can be grown or shrunk to meet the changing needs.
- Use the DSR cloud dimensioning tool to get an estimate of the types of DSR virtual servers needed, and an initial estimate of the quantity of the virtual machines and resources. Your Oracle Sales Consultant can run this tool for you based on your DSR requirements:
 - The tool allows for a very detailed model to be built of your DSR requirements including:
 - Required MPS by Diameter Application ID (S6a, Sd, Gx, Rx, etc.).
 - Required DSR applications such as Full Address Based Resolution (FABR) and Policy DRA (PDRA) and any required sizing information such as the number of subscribers supported for each application.
 - Any required DSR features such as Topology Hiding, Message Copy, IPSEC, or Mediation that can affect performance.
 - Network-level redundancy requirements, such as mated pair DSR deployments where one DSR needs to support full traffic when one of the DSRs is unavailable.
 - Infrastructure information such as VMware vs. KVM, and Server parameters.
 - The tool then generates a recommended number of VMs for each of the required VM types.

- As noted below, these recommendations are just guidelines, since the actual performance of the DSR can vary significantly based on the details of the infrastructure.
- Based on the initial deployment scenario, determine if additional benchmarking is warranted:
 - For labs and trials, there is no need to benchmark performance and capacity if the goal of the lab
 is to test DSR functionality.
 - If the server hardware is different from the hardware used in this document then the performance
 differences can likely be estimated using industry standard metrics comparing single-threaded
 processor performance of the CPUs used in this document versus the CPUs used in the
 customer's infrastructure. This approach is most accurate for small differences in hardware (for
 instance, different clock speeds for the same generation of Intel processors) and least accurate
 across processor generations where other architectural differences such as networking interfaces
 could also affect the comparison.
 - It is the operator's decision to determine if additional benchmarking in the operator's infrastructure is desired. Here's a few things to consider when deciding:
 - Benchmark infrastructure is similar to the operator's infrastructure, and the operator is satisfied with the benchmark data provided by Oracle.
 - Initial turn-up of the DSR is handling a relatively small amount of traffic and the operator prefers to measure and adjust once deployed.
 - Operator is satisfied with the high-availability and geo-diversity of the DSR, and is willing to risk initial overload conditions, and adjusts once the DSR is production.
- If desired, execute benchmarking testing on the target cloud infrastructure. Only benchmark those
 types of DSR servers needed for the deployment (for example, if full address resolution is not
 planned, don't waste time benchmarking the SDS, SDS SOAM, or DPs).
 - Once that benchmarking is completed, take a look at the data for each server type, and compare it to the baseline used for the estimate (from the cloud dimensioning tool).
 - If the performance estimate for a given DSR function is X and the observed performance is Y, then adjust the performance for that DSR function to Y.
 - Recalculate the resources needed for deployment based on the updated values.
- Deploy the DSR.
- Monitor the DSR performance and capacity as described later in the document. As the network
 changes additional resources may be required. Increase the DSR resources as described later in this
 document as needed.

Infrastructure Environment

This section describes the infrastructure that was used for benchmarking. In general, the defaults or recommendations for hypervisor settings are available from the infrastructure vendors (for example, ESXi vendor recommendations and defaults found in [[1]]. Whenever possible the DSR recommendations align with vendor defaults and recommendations. Benchmarking was performed with the settings described in this section. Operators may choose different values; better or worse performance compared to the benchmarks may be observed. When recommendations other than vendor defaults or recommendations are made, additional explanations are included in the applicable section.

There is a subsection included for each infrastructure environment used in benchmarking.

General Rules for All Infrastructures

Hyper-Threading and CPU Over-Subscription

All of the tests were conducted with Hyper-Threading enabled, and a 1:1 subscription ratio for vCPUs in the hypervisor. The hardware used for the testing were dual-processor servers with 18 physical cores each (Xeon E5-2699v3). Thus, each server had:

(2 CPUs) x (18 cores per CPU) x (2 threads per core) = 72 vCPUs

It is not recommended to use over-subscribed vCPUs (for instance 4:1) in the hypervisor. Not only is the performance lower, but it makes the performance more dependent on the other loads running on each physical server.

Turning off Hyper-Threading is also not recommended. There is a small increase in performance of a given VM without Hyper-Threading for a given number of vCPUs. But since the number of vCPUs per processor drops in half without Hyper-Threading, the overall throughput per server also drops almost by

The vCPU sizing per VM is provided in section DSR VM Configurations.

Recommendation: Hyper-Threading enabled and 1:1 CPU subscription ratio.

CPU Technology

The CPUs in the servers used for the benchmarking were the Intel Xeon E5-2699v3. Servers with different processors are going to give different results. In general there are two issues when mapping the results of the benchmarking data in this document to other CPUs:

- The per-thread performance of a CPU is the main attribute that determines VM performance since the number of threads is fixed in the VM sizing as shown in section DSR VM Configurations. A good metric for comparing the per-thread performance of different CPUs is the integer performance measured by the SPECint2006 (CINT2006) defined by SPEC.ORG. The mapping of SPECint2006 ratios to DSR VM performance ratios isn't exact, but it's a good measure to determine whether a different CPU is likely to run the VMs faster or slower than the benchmark results in this document. Conversely CPU clock speeds are a relatively poor indicator of relative CPU performance. Within a given Intel CPU generation (v2, v3, v4, etc.) there are other factors that affect per-thread performance such as potential turbo speeds of the CPU vs. the cooling solution in a given server. Comparing between Intel CPU generations there is a generation over generation improvement of CPU throughput vs. clock speed that means that even a newer generation chip with a slower clock speed may run a DSR VM faster.
- 2. The processors must have enough cores that a given VM can fit entirely into a NUMA node. Splitting a VM across NUMA nodes greatly reduces the performance of that VM. The largest VM size (see section DSR VM Configurations) is 12 vCPUs. Thus, the smallest processor that should be used is a 6 core processor. Using processors with more cores typically makes it easier to "pack" VMs more efficiently into NUMA nodes, but should not affect individual VM CPU-related performance otherwise (see the next note though).
- 3. One caveat about CPUs with very high core counts is that the user must be aware of potential bottlenecks caused by many VMs contending for shared resources such as network interfaces and ephemeral storage on the server. These tests were run on relatively large CPUs (18 physical cores per chip), and no such bottlenecks were encountered while running strictly DSR VMs. In clouds with VMs from other applications potentially running on the same physical server as DSR VMs, or in future processor generations with much higher core counts, this potential contention for shared server resources has to be watched closely.

Recommendation: The selected VM sizes should fit within a single NUMA node (for instance 6 physical cores for the VMs that required 12 vCPUs. Check the performance of the target CPU type against the benchmarked CPU using per-thread integer performance metrics.

VM Packing Rate

The OCDSR doesn't require or use CPU pinning. Thus the packing of the OCDSR VMs onto the physical servers is under the control of OpenStack using the affinity/anti-affinity rules given in DSR VM Configurations. Typically, the VMs do not fit exactly into the number of vCPUs available in each NUMA node, leaving some un-allocated vCPUs. The ratio of the allocated to the unallocated vCPUs is the VM Packing Ratio. For instance, on a given server if 60 out 72 vCPUs on a server were allocated by the OpenStack, that server would have a packing ratio of ~83%. The achieved packing in a deployment depends on a lot of factors, including the mix of large VMs (DA-MPs, SBRs) with the smaller VMs, and whether the OCDSR is sharing the servers with other applications that have a lot or large or small VMs. When planning the number of physical servers required for an OCDRS a target packing ratio of 80% is a good planning number. A packing ratio of 100% is hard to achieve and may affect the performance numbers shown in the benchmarks. Some amount of server capacity is necessary to run the Host OS for the VMs, performing functions such as interrupt handling. A packing ratio of 95% or lower is desirable.

Recommendation: When planning for physical server capacity a packing ratio of 80% is a good guideline. Packing ratios of greater than 95% might affect the benchmark numbers since there aren't sufficient server resources to handle the overhead of Host OSs.

Infrastructure Tuning

The following parameters should be set in the infrastructure to improve DSR VM performance. The instructions for setting them for a given infrastructure is including the DSR Cloud Installation Guide [[3]].

- Txqueuelen: The default of 500 is too small. Recommendation is to set this parameter to 30,000.
 - Tuned on the compute hosts.
 - Default value of 500 is too small. Our recommendation is to set to 30000. This increases the network throughput of a VM.
- Ring buffer increase on the physical Ethernet interfaces: The default is too small. The recommendation is to set both receive and transmit values to 4096.
- Multiqueue: Multiqueue should be enabled on any IPFE VMs to improve performance. Already enabled by default on ESXi, needs to be set for Openstack.
- Advanced NUMA settings (ESXi only): The SwapLoadEnabled and SwapLocalityEnabled options should be disabled. This prevents the ESXi scheduler from moving VMs around from one NUMA node to another trying to optimize performance. These settings aren't appropriate for VMs that are processing real-time loads since messages might be delayed during the move.

Recommendation: Follow instructions in the DSR Installation Guide.

KVM (QEMU)/Oracle X5-2 - Infrastructure Environment

There are a number of settings that affect performance of the hosted virtual machines. A number of tests were performed to maximize the performance of the underlying virtual machines for the DSR application.

Host Hardware

- Oracle Server X5-2
 - CPU Model: Intel® Xeon® CPU E5-2699 v3 @ 2.30GHz
 - 2 CPUs
 - 18 physical cores per CPU
 - RAM: 128 GB
 - HDD: 2.3 TB of solid state drive (SSD) storage

- NIC:
 - 4 x Intel Ethernet Controller 10-Gigabit x540-AT2

Hypervisor

QEMU-KVM Version: QEMU 1.5.3, libvirt 1.2.8, API QEMU 1.2.8

Device Drivers

VirtIO is a virtualizing standard for network and disk device drivers where just the guest's device driver "knows" it is running in a virtual environment, and cooperates with the hypervisor. This enables guests to get high performance network and disk operations, and gives most of the performance benefits of paravirtualization.

Vhost-net provides improved network performance over Virtio-net by totally bypassing QEMU as a fast path for interruptions. The vhost-net runs as a kernel thread and interrupts with less overhead providing near native performance. The advantages of using the vhost-net approach are reduced copy operations, lower latency, and lower CPU usage.

Recommendation: Vhost-net driver is recommended.

BIOS Power Settings

Typical BIOS power settings (hardware vendor dependent, see your infrastructure hardware vendor documentation for details) provide three options for power settings:

- Power Supply Maximum: The maximum power the available PSUs can draw
- Allocated Power: The power is allocated for installed and hot pluggable components
- Peak Permitted: The maximum power the system is permitted to consume

Recommendation: Set to Allocated Power or equivalent for your Hardware vendor

Disk Image Formats

The two preferred disk image file formats available when deploying a KVM virtual machine:

- QCOW2: Disk format supported by the QEMU emulator that can expand dynamically and supports Copy on Write.
- Raw Dump Representation: Unstructured disk image format.

QCOW2 provides a number of benefits over raw dump such as:

- Smaller file size, even on filesystems which don't support holes (such as, sparse files)
- Copy-on-write support, where the image only represents changes made to an underlying disk image
- Snapshot support, where the image can contain multiple snapshots of the images history

The recommended Container format is "bare" – no container or metadata envelope for the disk image. The container format string is not currently being used by OpenStack components.

Recommendation: QCOW2 (Since DSR does not involve processes which are disk I/O intensive.)

Recommendation: Bare Container format

Guest Caching Modes

The operating system maintains a page cache to improve the storage I/O performance. With the page cache, write operations to the storage system are considered completed after the data has been copied to the page cache. Read operations can be satisfied from the page cache if the data requested is in the cache. The page cache is copied to permanent storage using fsync. Direct I/O requests bypass the page

cache. In the KVM environment, both the host and guest operating systems can maintain their own page caches, resulting in two copies of data in memory.

The following caching modes are supported for KVM guests:

- Writethrough: I/O from the guest is cached on the host but written through to the physical medium.
 This mode is slower and prone to scaling problems. Best used for a small number of guests with
 lower I/O requirements. Suggested for guests that do not support a writeback cache (such as, Red
 Hat Enterprise Linux 5.5 and earlier), where migration is not needed.
- Writeback: With caching set to writeback mode, both the host page cache and the disk write cache are enabled for the guest. Because of this, the I/O performance for applications running in the guest is good, but the data is not protected in a power failure. As a result, this caching mode is recommended only for temporary data where potential data loss is not a concern.
- None [Selected]: With caching mode set to none, the host page cache is disabled, but the disk write cache is enabled for the guest. In this mode, the write performance in the guest is optimal because write operations bypass the host page cache and go directly to the disk write cache. If the disk write cache is battery-backed, or if the applications or storage stack in the guest transfer data properly (either through fsync operations or file system barriers), then data integrity can be ensured. However, because the host page cache is disabled, the read performance in the guest would not be as good as in the modes where the host page cache is enabled, such as write through mode.
- Unsafe: The host may cache all disk I/O, and sync requests from guest are ignored.

Caching mode None is recommended for remote NFS storage, because direct I/O operations (O_DIRECT) perform better than synchronous I/O operations (with O_SYNC). Caching mode None effectively turns all guest I/O operations into direct I/O operations on the host, which is the NFS client in this environment. Moreover, it is the only option to support migration.

Recommendation: Caching Mode = None

Memory Tuning Parameters

Swappiness

The swappiness parameter controls the tendency of the kernel to move processes out of physical memory and onto the swap disk. Because disks are much slower than RAM, this can lead to slower response times for system and applications if processes are too aggressively moved out of memory.

- vm.swappiness = 0: The kernel swaps only to avoid an out of memory condition.
- vm.swappiness = 1: Kernel version 3.5 and over, as well as kernel version 2.6.32-303 and over;
 Minimum amount of swapping without disabling it entirely.
- vm.swappiness = 10: This value is recommended to improve performance when sufficient memory exists in a system.
- vm.swappiness = 60: Default
- vm.swappiness = 100: The kernel swaps aggressively.

Recommendation: vm.swappiness = 10

Kernel Same Page Merging

Kernel Same-page Merging (KSM), used by the KVM hypervisor, allows KVM guests to share identical memory pages. These shared pages are usually common libraries or other identical, high-use data. KSM allows for greater guest density of identical or similar guest operating systems by avoiding memory duplication. KSM enables the kernel to examine two or more already running programs and compare their memory. If any memory regions or pages are identical, KSM reduces multiple identical memory pages to a single page. This page is then marked copy on write. If the contents of the page is modified by a guest virtual machine, a new page is created for that guest.

This is useful for virtualization with KVM. When a guest virtual machine is started, it only inherits the memory from the host qemu-kvm process. Once the guest is running, the contents of the guest operating system image can be shared when guests are running the same operating system or applications. KSM allows KVM to request that these identical guest memory regions be shared.

KSM provides enhanced memory speed and utilization. With KSM, common process data is stored in cache or in main memory. This reduces cache misses for the KVM guests, which can improve performance for some applications and operating systems. Secondly, sharing memory reduces the overall memory usage of guests, which allows for higher densities and greater utilization of resources.

The following 2 Services control KSM:

- KSM Service: When the KSM service is started, KSM shares up to half of the host system's main memory. Start the KSM service to enable KSM to share more memory.
- KSM Tuning Service: The ksmtuned service loops and adjusts KSM. The ksmtuned service is notified by libvirt when a guest virtual machine is created or destroyed.

Recommendation: KSM service set to active and ksmtuned service running on KVM hosts.

Zone Reclaim Mode

When an operating system allocates memory to a NUMA node, but the NUMA node is full, the operating system reclaims memory for the local NUMA node rather than immediately allocating the memory to a remote NUMA node. The performance benefit of allocating memory to the local node outweighs the performance drawback of reclaiming the memory. However, in some situations reclaiming memory decreases performance to the extent that the opposite is true. In other words, in these situations, allocating memory to a remote NUMA node generates better performance than reclaiming memory for the local node.

A guest operating system causes zone reclaim in the following situations:

- When you configure the guest operating system to use huge pages.
- When you use KSM to share memory pages between quest operating systems.

Configuring huge pages and running KSM are both best practices for KVM environments. Therefore, to optimize performance in KVM environments, it is recommended to disable zone reclaim.

Recommendation: Disable Zone Reclaim.

Transparent Huge Pages

Transparent huge pages (THP) automatically optimize system settings for performance. By allowing all free memory to be used as cache, performance is increased.

Recommendation: Enable THP.

VMware (ESXi) - Infrastructure Environment

There are a number of ESXi (VMware hypervisor) settings that affect performance of the hosted virtual machines. A number of tests were performed to maximize the performance of the underlying virtual machines for the DSR application.

- Hypervisor versions tested
- ESXi 5.5
- ESXi 6.0 U2

Virtual Sockets vs. Cores per Virtual Socket

When defining a virtual machine the number of vCPUs must be assigned to a server. The user has options for setting the number of "Virtual Sockets" and the number of "Cores per Virtual Socket". The product of these two parameters determines the number of vCPUs available to the virtual machine.

In following the VMware best practices, the default value of 1 core per socket was used. This configuration is referred to as "wide" and "flat." This enables vNUMA to select and present the best virtual NUMA topology to the guest operating system, which is optimal on the underlying physical topology.

Recommendation: 1 core per socket, virtual socket set to the number of vCPUs required by the server role.

Network Settings

Network Adapters

There is a number of networking adapter choices when deploying a virtual machine:

- E1000: This adapter is an emulated version of Intel 82545EM Gigabit Ethernet Controller. VMXNET3 adapter is the next generation of Para virtualized NIC designed for performance.
- VMXNET3: This adapter has less CPU overhead compared to e1000 or e1000e. Also, VMXNET3 is more stable than e1000 or e1000e. VMXNET3 adapter is the next generation of Para virtualized NIC designed for performance. This is the vSphere default setting.
- VMXNET family implements an idealized network interface that passes network traffic between the virtual machine and the physical network interface cards with minimal overhead.

Recommendation: VMXNET3. No observable differences were noticed between E1000 and VMXNET3 for DSR application testing.

Virtual Network Interrupt Coalescing and SplitRx Mode

- Virtual network Interrupt Coalescing: This option reduces number of interrupts thus potentially decreasing CPU utilization. This may however increase network latency. By default this is enabled in ESX 5.5 and 6.0.
- SplitRxMode: This option uses multiple physical CPUs to process network packets received in single network queue. By default this is enabled in ESX 5.5 and 6.0 for VMXNET3 adapter type.

Table 3: Virtual Network Interrupt Coalescing and SplitRX Mode

| Network Setting | Default | Virtual Network Interrupt Coalescing: Disabled | SplitRxMode: Disabled |
|------------------------------|--|---|--------------------------|
| DSR.CPU (Avg/Max) | ~40.7%/~44.5% | ~42%/~45.5% | ~38.8%/~40.6% |
| System.CPU_UtilPct (Avg/Max) | ~44.4%/~53% | ~44.4%/~55.5% | ~41.8%/~53.3% |
| Latency | Observed as same in DSR application benchmarking | | |

Recommendation: Virtual network interrupt coalescing: Enabled; SplitRxMode: Enabled.

Power Settings

VMware ESXi allows assignment of power management profiles. These profiles allow the user to configure the host to save power while balancing performance. The power management profiles use the host's processor ACPI power setting. Many host manufacturer's bios overrides the ESXi settings.

Table 4: Power Management Profiles

| ESXi Power Mode | High Performance | Balanced Performance |
|------------------------------|------------------|----------------------|
| System.CPU UtilPct (Avg/Max) | ~40%/~60% | ~38%/~55% |
| Dsr.Cpu (Avg/Max) | ~38%/~48% | ~36%/~44% |
| Used %/Run %/System % | ~472/~388/~49% | ~462/~376/~49% |
| Wait %/Idle % | ~407%/~1013 | ~419%/~1023 |

The data in the table above is collected from a DA MP, but similar trends are observed on the other DSR virtual server types. A small but significant difference was observed between balanced and high performance power settings. However, the data did not indicate a large enough deviation to vary from the hardware vendor's guidelines. DSR benchmark testing was performed with ESXI Power Mode set to Balanced Performance.

Recommendation: Refer to host hardware vendor power management guidelines for virtualization.

Hardware Assisted Virtualization

VMware ESXi automatically determines if a virtual machine can use hardware support for virtualization based on processor type. Several settings were selected for assessing performance:

- A. Automatic
- B. Use software for instruction set and MMU virtualization.
- C. Use Intel® VT-x/AMD-V™ for instruction set virtualization and software for MMU virtualization
- D. Use Intel® VT-x/AMD-V™ for instruction set virtualization and Intel® EPT/AMD RVI for MMU virtualization

Also testing with "Node Interleaving" setting Enabled (that is, NUMA disabled), with no noticeable changes in performance.

Table 5: Virtualization Performance by Processor

| MMU Virtualization Setting | A. | B. | C. | D. |
|------------------------------|------------|----------|----------|----------|
| System CPU UtilPct (Max/Avg) | 57.5/38% | 71.5/43% | 71.5/43% | 53/38% |
| Dsr.Cpu (Max/Avg) | 43.5/36.3% | 50/38.6% | 50/38.5% | 43/36.3% |

The data in the table above is provided from a DA MP. Trends for other servers are similar. The automatic (default) settings provide performance better than options B and C above, and fairly equivalent to option D.

Recommendation: Refer to host hardware vendor guidelines for virtualization. Defaults recommended.

Virtual Machine Storage Configuration

Storage Type Adapter

Testing was performed with the default "LSI Logic Parallel" option. No testing was performed against recent virtual SCSI adapters (LSI Logic SAS and VMware para-virtualized (PVSCSI.) At the time of testing the default was considered as the most stable and compatible.

Recommendation: Default "LSI Logic Parallel"

Disk Provisioning

The following disk provisioning options are available when deploying a virtual machine:

- Thick Provision Lazy Zeroed: All space needed for the VM is allocated during creation. Data on the
 host disk is zeroed out at a later time on first write from the virtual machine.
- Thick Provision Eager Zeroed: All space needed for the VM is allocated during creation. The data on the host disk is zeroed out during creation. Time to deploy the virtual machine id increased with this option. This option supports fault tolerant features provided by the infrastructure.
- Thin Provision: This option uses only the amount needed by the virtual machine disk. The image grows as needed until the allocated capacity is reached.

With the high availability of the DSR, storage should be allocated at the time the VM is created, so thin provisioned is not recommended. When instantiating a fairly typical DSR VM with 60G of storage, the lazy zeroed disk was created almost instantaneously. Whereas the eager zeroed disk took about 7 minutes to initialize. Lazy zeroed is recommended.

Recommendation: Thick Provisioned Lazy Zeroed.

Large Memory Pages

VMware ESXi Large-page support enables server applications to establish large-page memory regions. The use of large pages can potentially increase TLB access efficiency and thus improve program performance. By default Large page support is enabled on VMware ESXi Server although the full benefit of large pages comes only when guest OS and applications use them as well. By default large page support is not enabled in the DSR product.

The following settings were evaluated:

- Default settings (such as, Large memory pages support enabled on host and large pages configured as 0 on guest).
- Large memory pages support enabled on host and 1024 large pages configured on guest.
- Large memory pages support disabled on host.

Recommendation: Default settings. No visible advantage was observed when comparing iterative memory stats as observed through /proc/meminfo. No visible advantage could be observed in using large pages.

Benchmark Testing

The way the testing was performed and the benchmark test set-up is the same for each benchmark infrastructure. Each section below describes the common set-up and procedures used to benchmark, and then the specific results for the benchmarks are provided for each benchmark infrastructure. In general the benchmarking results for VMware/ESXi vs. Openstack/KVM are close enough that only one set of numbers are shown.

DA MP Relay Benchmark

Overview

This benchmarking case illustrates conditions for an overload of a DSR DA MP. Simulator message rate is increased until the DA-MP Overload mechanisms are triggered causing messages to be discarded.

Topology

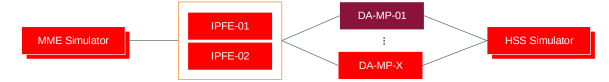


Figure 1: DA-MP Testing Topology

Figure 1 illustrates the logical topology used for this testing. Diameter traffic is generated by an MME simulator and sent to an HSS simulator. The traffic is ramped up in increments until congestion is seen on the DA-MPs indicating that the maximum normal traffic handling capacity has been reached for the current message flow.

The dsr.cpu utilization can be increased from dsr.cpu 53% to higher levels by means of configuration changes with DOC/CL1/CL2 discards set to 0 and multi queuing enabled on all hosts. With this configuration, it must be noted that all the discards will be at one step CL3 for all incoming and outgoing messages. The Default CPU threshold configuration shall remain the same which is DOC: 54% CPU; CL1: 60% CPU; CL2: 66% CPU.

The Relay traffic with the above configuration changes is measured at 36K MPS at 66% dsr.cpu for a DA-MP profile as defined in Appendix A. DSR VM Configuration. The hyper threading was enabled

Message Flow

Figure 2 illustrates the Message sequence for this benchmark case.

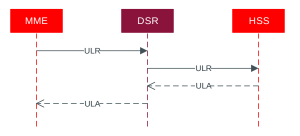


Figure 2: DA-MP Message Sequence

Table 6: DA-MP Test Set Up

| Mess | sages | Traffic Details | | |
|----------------------|-------|----------------------|---------------|--|
| Message Distribution | | Detail | Distribution | |
| ULR, ULA | 100% | Average Message Size | 2.2K | |
| · | | Cross DSR Routing | 75% or higher | |

Large VM profile for DA-MP

A new VM profile is introduced for DA-MP, the intention of having the large profile is to get more MPS per DA-MP VM. The DSR Nodal MPS limits, IPFE bandwidth limits, number of DA-MP per DSR site, number of total connection limits remains same with this configuration as well.

- The large DA-MP VM resource profile is 18 vCPU, 24GB RAM, 70 GB Disk. We call this Large DA-MP profile.
- New DA-MP profiles configurations are introduced, VM:35K_MPS.

Benchmarking Setup:

- The benchmarking setup involved 2 Large DA-MP each in different CPU NUMA sockets, on the underlying hardware achieving 35K MPS of RBAR traffic on each of the Large DA-MP resource profile at ~54% dsr.cpu.
- A Large DA-MP shall not span across NUMA.
- Underlying hardware used: Gen10 Architecture: x86_64 with Hyper-threading enabled.
 CPU op-mode(s): 32-bit, 64-bit.

Indicative Alarms/Events

Major

During benchmark testing the following alarms/events were observed as it crossed into congestion.

Number Severity Name Description Server 5005 Minor **IPFE** IPFE Backend in A backend server not accepting new Stasis connections but continuing to process existing connections The Diameter process is approaching or 22200 Major DA-MP Communication Agent **Routed Service** exceeding its engineered traffic handling Congested capacity

Ingress message discarded due to DA MP

(danger of) CPU congestion.

Table 7: DA-MP Alarms/Events

DA-MP Indicators for Capacity Expansion

DA-MP

The following DSR system measurements, KPIs and events can be used to monitor the performance of the DA-MP in a field deployment, or to drive the orchestration of DA-MP expansion.

Ingress Message Discarded: DA MP

Overload Control

DA-MP Utilization

22215

In this section, only the key recommended metrics for planning expansions of the DA-MP are discussed. There are many more measurements available on the DA-MP, and these can be found in [[2]].

The key metrics for managing the DA-MP are:

Table 8: DA-MP Utilization Metrics

| Measure- | | | | | Recommended Usage | |
|----------|----------|-------------------|-----------------|---|--|---|
| ment ID | Name | Group | Scope | Description | Condition | Actions |
| 10204 | MpCPUAvg | MP Performance | Server Group | Average percent Diameter Process CPU utilization (0- 100%) on a MP server | When running in normal operation with a mate in normal operation, and this measurement exceeds 30% of the rated maximum capacity, OR Exceeds 60% of the rated capacity when running without an active mate. | If additional growth in the system is anticipated, then consider adding an additional DA-MP. It is possible that the traffic mix is different than originally dimensioned (for example, 40% IPSEC instead of the originally dimensioning 5%). In these cases, re-assess the dimensioning with the actual traffic/application mix and add additional DA-MPs as needed. |

| Measure- | | | | | Recoi | mmended Usage |
|----------|---------------------|-------------------------|-----------------|---|---|---|
| ment ID | Name | Group | Scope | Description | Condition | Actions |
| 10133 | RxMsgSizeAvg | Diameter Performance | Server Group | The average ingress message size in Diameter payload octets | Average message size > 2000 bytes | DA-MP dimensioning assumes 2K average message size. This information is used to dimension IPFEs and DIH/IDIH. No action required if there are no alarms associated with the PDU message pool (available memory for messages). If PDU message pool is exhausting, contact Oracle. |
| 31056 | RAM_UtilPct_Average | System | System | The average committed RAM usage as a percentage of the total physical RAM | If the average Ram utilization exceeds 80% utilization | Contact Oracle |
| 31052 | CPU_UtilPct_Average | System | System | The average CPU usage from 0 to 100% (100% indicates that all cores are completely busy) | When running in normal operation with a mate in normal operation, and this measurements exceeds 30% of the rated maximum capacity, OR Exceeds 60% of the rated capacity when running without an active mate. | If additional growth in the system is anticipated, then consider adding an additional DA MP. It's possible that the traffic mix is different than originally dimensioned (for example, 40% IPSEC instead of the originally dimensioning 5%). In these cases, re-assess the dimensioning with the actual traffic and application mix and add additional DA-MPs VMs as needed. |

Measuring DA-MP Connection Utilization

In this section, only the key recommended metrics for planning expansions of the DA-MP connections are discussed. There are many more measurements available on the DA-MP connections, and these can be found in [[2]].

The key metrics for managing the DA-MP connections are:

Table 9: DA-MP Connection Metrics

| Measure- | | | | | Recommended Us | sage |
|----------|--------------|---------------------------|------------|--|--|--|
| ment ID | Name | Group | Scope | Description | Condition | Actions |
| 10500 | RxConnAvgMPS | Connection Performance | Connection | Average Ingress Message Rate (messages per second) utilization on a connection | Minor alarm is set by default at 50%, major at 80%. Ingress message rate per connection is customer configurable with a max per connection of 10,000 | Configure additional connections |

Suggested Resolution

If congestion alarms shown in Table 7: DA-MP Alarms/Events, then add additional DA-MPs to avoid CPU congestion. However, if the connection alarm shown in Table 9: DA-MP Connection Metrics is seen, then adding additional connections for that peer helps distribute the load and alleviates the connection alarm.

In general, the growth mechanism for DA MPs is via horizontal scaling. That is by adding additional DA MPs. The current maximum number of the DA MPs per DSR signaling NE is 32.

Full Address Based Resolution (FABR - SDS) Capacity

Overview

The FABR application adds a Database Processor (DP) server is to perform database lookups with a user defined key (IMSI, MSISDN, or Account ID and MSISDN or IMSI.) If the key is contained in the database, the DP returns the realm and FQDN associated with that key. The returned realm and FQDN can be used by the DSR Routing layer to route the connection to the desired endpoint. Since there is additional work done on the DA-MP to query the DP, running the FABR application has an impact on the DA-MP performance. This section contains the performance of the DA-MP while running FABR as well as benchmark measurements on the DP itself.

Topology

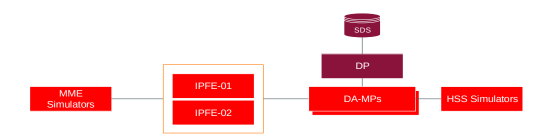


Figure 3: SDS DP Testing Topology

SDS DB Details

The SDS database was first populated with subscribers. This population simulates real-world scenarios likely encountered in a production environment and ensure the database is of substantial size to be queried against.

- SDS DB Size: 300 Million Routing Entities (150 M MSISDNs/150 M IMSIs)
- AVP Decoded: User-Name for IMSI

New SDS profile (Large) is introduced to enhance the capacity of SDS FABR database to 1 Billion Routing Entities. The Large profile is defined in Appendix A. DSR VM Configurations based on the below 1 Billion Entry configuration:

- 260 Million Subscribers having 2 IMSI, 1 MSISDN = 780 Million Routing entities. IMSI = 15 bytes, MSISDB= 11 bytes.
- 220 Million IOT records, of 27 bytes each.
- Destinations: 300 Entries.
 - One Destination per Routing Entity is configured.
 - Longest FQDN configured: 32 characters
 - Longest Realm configured: 13 characters

Message Flow

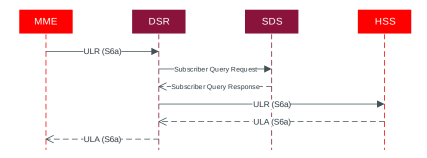


Figure 4: SDS DP Message Sequence

Table 10: SDS DP Message Details

| Mess | ages | Traffic Details | | |
|----------------------|------|----------------------|---------------|--|
| Message Distribution | | Detail | Distribution | |
| ULR, ULA | 100% | Average Message Size | 2.2K | |
| | | Cross DSR Routing | 75% or higher | |

DP Indicators for Capacity Expansion

Table 11: SDS DP Alarms/Events

| Number | Severity | Server | Name | Description |
|--------|----------------|--------|---|---|
| 19900 | Minor | sdsDP | Process CPU Utilization | The Process, which is responsible for handling all traffic, is approaching or exceeding its engineered traffic handling capacity. |
| 19822 | Major | DA-MP | Communication Agent Routed Service Congested | Communication Agent Routed Service Congested. |
| 19825 | Major/Critical | DA-MP | Communication Agent Transaction Failure Rate | The number of failed transactions during the sampling period has exceeded configured thresholds. |
| 19826 | Major | sdsDP | Communication Agent Connection Congested | Communication Agent Connection Congested. |
| 19831 | Info | DA-MP | Communication Agent Service Operational State Changed | Communication Agent Service Operational State Changed, Instance DPService. |
| 19816 | Info | DA-MP | Communication Agent Connection state Changed | Configuration Mode = Configured, Admin State = Enabled, Connect Mode = Server, Operational State = Degraded, Congestion Level = 1, Overload Level = 1, Transport Congestion Level = 0. |

Measuring DP Utilization

In this section, only the key recommended metrics for managing the performance of the DP are discussed. There are many more measurements available on the DP, and these can be found in [[2]].

There are two key components of the subscriber database within a DSR Signaling node: the Database Processors (DPs), and OAM component which runs on the System OAM VMs. The key metrics for managing the DPs are:

Table 12: SDS DP Utilization Metrics

| Measure- | | | | | Recommended Usage | |
|----------|---------------------|--------|-----------------------|---|---|--|
| ment ID | Name | Group | Scope | Description | Condition | Actions |
| 4170 | DpQueriesReceived | DP | System (per DP) | The total number of queries received per second | When running in normal operation with a mate in normal operation, and this measurement exceeds 30% of the benchmarked maximum capacity, OR Exceeds 60% of the benchmarked capacity when running without an active mate. | The operator should determine if additional growth in the number traffic requiring subscriber database look-ups is continuing to grow. If so, an estimate of the additional rate of database look-ups should be calculated and additional DPs should be planned for. |
| 31056 | RAM_UtilPct_Average | System | System (per DP) | The average committed RAM usage as a percentage of the total physical RAM | If the average Ram utilization exceeds 80% utilization | Contact Oracle |
| 31052 | CPU_UtilPct_Average | System | System (per DP) | The average CPU usage from 0 to 100% (100% indicates that all cores are completely busy) | When running in normal operation with a mate in normal operation, and this measurements exceeds 30% of the rated maximum capacity, OR Exceeds 60% of the benchmarked capacity when running without an active mate. | Oracle considers this measurement of lesser importance to the DpQueriesReceived. However, this measurement in conjunction with DpQueriesReceived can be used to indicate the need to add additional DPs. |

While memory is a consideration for the DPs, the SDS provides the centralized provisioning for the entire DSR network.

The OAM application related to the DPs (DP SOAM) runs at each DSR Signaling NE requiring the Full Address Resolution feature. Currently these are fixed sized VMs with no horizontal or vertical scaling recommended as no need for scaling these VMs has been observed. The following two metrics should be monitored,

Full Address Based Resolution (FABR-UDR) Capacity

Overview

The FABR is a DSR application that provides an enhanced DSR routing capability to enable network operators to resolve the designated Diameter server (IMS HSS, LTE HSS PCRF, OCS, OFCS, and AAA) addresses based on individual user identity addresses in the incoming Diameter request messages. It offers enhanced functionalities with User Data Repository (UDR) which is used to store subscriber data. FABR routes the message as a Diameter Proxy Agent based on request message parameter content:

FABR use the services of the Diameter Plug-In for sending and receiving Diameter messages from/to the network. It uses Communication Agent to interact with offboard data repository (UDR) for address resolution. This section contains the performance of the DA-MP while running FABR.

Topology

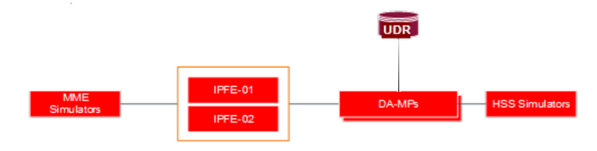


Figure 5: UDR Testing Topology

UDR DB Details

The UDR database was first populated with subscribers. This population simulates real-world scenarios likely encountered in a production environment and ensure the database is of substantial size to be queried against.

UDR DB Size: Tested with 40 Million records

AVP Decoded: User-Name for IMSI

Following UDR profile is used for benchmarking

| vCPU | RAM(GB) | HDD(GB) |
|------|---------|---------|
| 14 | 64 | 400 |

Message Flow

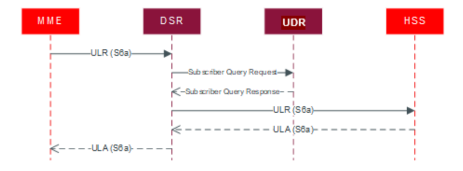


Figure 6: UDR Message Sequence

Table 13: UDR Message Details

| Mess | ages | Traffic Details | | |
|----------------------|------|----------------------|---------------|--|
| Message Distribution | | Detail | Distribution | |
| ULR, ULA | 100% | Average Message Size | 1.2K | |
| | | Cross DSR Routing | 75% or higher | |

Indicators for Capacity Expansion

Table 14: UDR Alarms/Events

| Number | Severity | Server | Name | Description |
|--------|----------------|-----------------------------|---|---|
| 19822 | Major | DA-MP | Communication Agent Routed Service Congested | Communication Agent Routed Service Congested. |
| 19825 | Major/Critical | Transaction Failure Rate du | | The number of failed transactions during the sampling period has exceeded configured thresholds. |
| 19831 | Info | DA-MP | Communication Agent Service Operational State Changed | Communication Agent Service Operational State Changed. |
| 19816 | Info | DA-MP | Communication Agent Connection state Changed | Configuration Mode = Configured, Admin State = Enabled, Connect Mode = Server, Operational State = Degraded, Congestion Level = 1, Overload Level = 1, Transport Congestion Level = 0. |

Table 15: DSR performance benchmarking- UDR based FABR

| Traffic Mix | DAMP Profile | DAMP VM Profile | MPS Supported |
|----------------------|--------------|-----------------|---------------|
| 100% FABR | 30K_MPS | Regular | 15K |
| 70% FABR + 30% RELAY | 30K_MPS | Regular | 18K |
| 30% FABR + 70% RELAY | 30K_MPS | Regular | 20K |

vSTP MP

Overview

The vSTP-MP server type is a virtualized STP that supports M2PA, M3UA, and TDM. It can be deployed either with other DSR functionality as a combined DSR/vSTP, or as a standalone virtualized STP without any DSR functionality.

The vSTP MP requires 8 GB of RAM. Up to 32 vSTP MPs can be configured, with a capacity of 20k MPS per vSTP MP giving a total MPS of 600k. For EIR application, the capacity of 5k MPS per vSTP MP giving a total MPS of 160k.

vSTP MP Benchmarking

The following table describes the feature-wise vSTP MP benchmarking:

Table 16: Feature-wise vSTP MP Benchmarking

| vSTP Feature | Max Traffic combination (TPS supported per MP) |
|--|--|
| SFAPP+MNP + GTT | 2K (MNP + SFAPP) + 6K GTT |
| SFAPP + MNP + GFLEX + GTT | 2K (MNP + SFAPP) + 1K GFLEX + 4K GTT |
| TIF + GTT | 4K MNP+ 6K GTT |
| vMNP + GTT | 5K MNP+ 8K GTT |
| GFLEX + GTT | 5K MNP+ 8K GTT |
| INPQ + GTT | 5K MNP+ 8K GTT |
| GTT + MTP Routing with MTP screening (M2PA & M3UA) | 16K MPS |
| GTT + MTP Routing | 20K MPS |
| vEIR | 5K |
| Elynx (E1/T1 Card) – GTT Relay | 10K |
| ENUM | 5K ENUM queries |
| | 10K non-ENUM queries |
| | Note: If there is a mix of queries, then apply a derating factor of ½ for ENUM queries as compared to non-ENUM DNS queries. |

Note:

- For ENUM, new vENUM-MP is introduced. vENUM will send messages to UDR over comagent interface.
- Default timer values are supported when vSTP is configured to operate at 10K MPS per MP.
- When vSTP is configured to operate at 20K MPS, then the t1Timer to t5Timer values has to be updated. Refer to MMI API Specification for the updated timer values.

vSTP MP Indicators for Capacity Expansion

Utilization

In this section, only the key recommended metrics for planning expansions of the VSTP-MP are discussed. There are many more measurements available on the VSTP-MP, and these can be found in [[2]].

The key metrics for managing the VSTP-MP are:

Table 17: VSTP-MP Utilization Metrics

| Measure- | | | | | Recommended Usage | | |
|----------|---------------------|----------------------------|--------|---|--|--|--|
| ment ID | Name | Group | Scope | Description | Condition | Actions | |
| 21150 | VstpANSIPDUUtilAvg | VSTP Server Resource | Site | The average SS7 ANSI PDU Buffer Pool utilization (0- 100%) measured during the collection interval | A PDU is allocated to each message that arrives at a vSTP and is de-allocated when message processing completes. This measurement is useful for | If both the peak and average measurements for multiple vSTPs within a Network Element are consistently near the recommended maximum engineered capacity of a vSTP | |
| 21151 | VstpITUPDUUtilAvg | VSTP Server Resource | Site | The average SS7 ITU PDU Buffer Pool utilization (0- 100%) measured during the collection interval | evaluating whether persistent network problems exist. In general, PDU buffers are engineered to match the processing capacity of the vSTP. If network problems exist, egress messages from the vSTP are delayed, then PDUs/messages also sit in internal SS7 queues. | when the ingress Message Rate and/or SS7 Process CPU Utilization measurement are below the recommended engineered capacity of a vSTP, then a network (IP or SS7) problem may exist. Looking at these measurements on a time of day basis may provide additional insight into potential network problems. | |
| 31056 | RAM_UtilPct_Average | System (vSTP MP) | System | The average committed RAM usage as a percentage of the total physical RAM | If the average Ram utilization exceeds 80% utilization | Contact Oracle. | |
| 31052 | CPU_UtilPct_Average | System (vSTP MP) | System | The average CPU usage from 0 to 100% (100% indicates that all cores are completely busy) | When running in normal operation with a mate in normal operation, and this measurements exceeds 30% of the rated maximum capacity, OR Exceeds 60% of the rated capacity when running without an active mate. | If additional growth in the system is anticipated, then consider adding an additional vSTP MP. It's possible that the traffic mix is different than originally dimensioned. In these cases, reassess the dimensioning with the actual traffic and application mix and add additional VSTP-MPs VMs as needed. | |

Suggested Resolution

In general, the growth mechanism for vSTP MPs is via horizontal scaling, that is by adding additional vSTP MPs. The current maximum number of vSTP MPs per DSR signaling NE is 32.

Home SMS

Overview

In order to address spoofing and spamming issue, all MO and MT SMs shall have the capability to be routed via an SMS-SC-like logical entity located in the HPLMN of the receiving MS. vSTP will analyze MO and MT packets before submitting or delivering.

Home SMS Benchmarking

The following table describes the feature-wise Home SMS benchmarking:

Table 18: Feature-wise Home SMS Benchmarking

| Home SMS Feature Traffic Type | Max Traffic combination (TPS supported per MP) |
|-------------------------------|--|
| AllowList + BlockList Traffic | 10.0K TPS per SS7 MP |

Policy DRA (PDRA) Benchmarking

Overview

The Policy DRA (PDRA) application adds two additional database components, the SBR(session) (SBR-s) and the SBR(binding) (SBR-b). The DA-MP performance was also measured since the PDRA application puts a different load on the DA-MP than either running Relay or FABR traffic. There are two sizing metrics when determining how many SBR-s or SBR-g server groups (for example, horizontal scaling units) are required. The first is the MPS traffic rate seen at the DA-MPs in Figure 7. This is the metric that is benchmarked in this document. The second factor is the number of bindings (SBR-b) or sessions (SBR-s) that can be supported. This session/binding capacity is set primarily by the memory sizing of the VM, and is fixed at a maximum of 16 million per SBR from the DSR 8.3 release. The number of bindings and sessions required for a given network are customer dependent. But a good starting place for engineering is to assume:

- The number of bindings is equal to the number of subscribers supported by the PCRFs.
- The number of sessions is equal to number of subscribers times the number of IPCAN sessions
 required on average for each subscriber. For instance, a subscriber might have one IPCAN session
 for LTE, and one for VoLTE. Note the number of sessions is always be equal to or greater than the
 number of bindings.

Topology

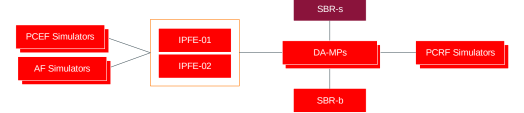


Figure 7: SBR Testing Topology

Message Flow

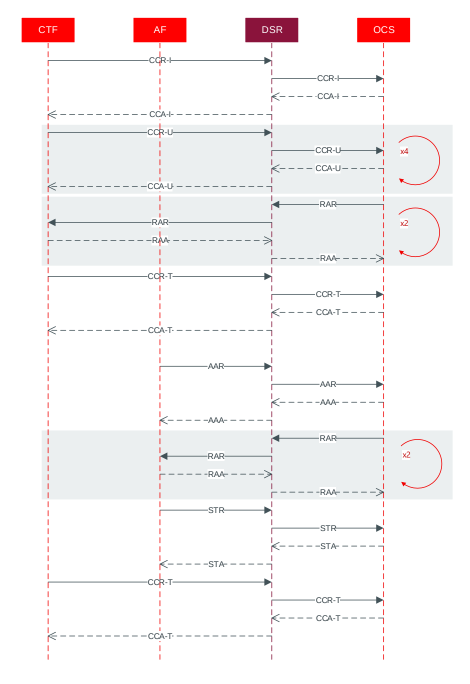


Figure 8: PDRA Message Sequence

Table 19 shows the call model used for the testing. The message distribution is Oracle's baseline benchmarking, and may differ significantly from customer distributions based on factors such as the penetration of LTE support vs. VoLTE support. The Traffic Details shows the configured PDRA options. For more details on these options please see [[4]].

Table 19: PDRA Test Call Model

| Messages | | Traffic Details | | |
|----------------------|-------|--------------------------------|--------------|--|
| Message Distribution | | Message | Distribution | |
| CCR-I, CCA-I | 8.5% | Gx w/ IPv6 Alternate Key | 100% | |
| CCR-U, CCA-U | 25.5% | Gx w/ IPv4 Alternate Key | 0% | |
| CCR-T, CCA-T | 8.5% | Gx with MSISDN Alternative Key | 100% | |
| Gx RAR, RAA | 25.5% | Gx Topology Hiding | 0% | |
| AAR, AAA Initial | 12.8% | Rx Topology Hiding | 0% | |
| STR, STA | 12.8% | | | |
| Rx RAR, RAA | 6.4% | | | |

Indicative Alarms/Events

Table 20: SBR (b) Alarms/Events

| Number | Severity | Server | Name | Description |
|--------|----------------------|------------------|--|--|
| 19825 | Minor/Major/Critical | DA-MP | Communication Agent Transaction Failure Rate | The number of failed transactions during the sampling period has exceeded configured thresholds. |
| 19826 | Major | DA-MP, SBR(s) | Communication Agent Connection Congested | Communication Agent Connection Congested |
| 19846 | Major | DA-MP, SBR(s) | Communication Agent Resource Degraded | Communication Agent Resource Degraded |
| 22051 | Critical | SOAM | Peer Unavailable | Unable to access the Diameter Peer because all of the diameter connections are Down. |
| 22101 | Major | SOAM | Connection Unavailable | Connection is unavailable for Diameter Request/Answer exchange with peer. |
| 22715 | Minor | SBR(s) | SBR Audit Suspended | SBR audit is suspended due to congestion. |
| 22725 | Minor/Major | SBR(s) | SBR Server In Congestion | SBR server operating in congestion. |
| 22732 | Minor/Major | SBR(s) | SBR Process CPU Utilization Threshold Exceeded | SBR process CPU utilization threshold has been exceeded. |

Measurements

Key metrics for managing the Session SBR(b) VMs are:

Table 21: Session SBR (b) VMs Metrics

| Measure- | | | | | Recommended Usage | |
|----------|-------------------------|----------------------------|-----------------|---|--|-------------------|
| ment ID | Name | Group | Scope | Description | Condition | Actions |
| 31052 | CPU_UtilPct_Average | System | System (SBR) | The average CPU usage from 0 to 100% (100% indicates that all cores are completely busy). | When this measurement exceeds 60% utilization | Contact Oracle |
| 31056 | RAM_UtilPct_Average | System | SBR | The average committed RAM usage as a percentage of the total physical RAM. | If the average Ram utilization exceeds 80% utilization | Contact Oracle |
| 11372 | SbrPolicySessionRecsAvg | SBR Session Performance | Server Group | The number of policy sessions in progress | If PDRA function is enabled and OC-DRA is not enabled and average exceeds benchmarked capacity. If both PDRA and OC-DRA are enabled this average must be combined with the SbrOcSessionRecsAvg and the combined average exceeds benchmarked capacity. | Contact Oracle |
| 11441 | SbrOcSessionRecsAvg | SBR Session Performance | Server Group | The number of online Charging sessions in progress | If OC-DRA function is enabled and PDRA is not enabled and average exceeds benchmarked capacity. If both PDRA and OC-DRA are enabled this average must be combined with the SbrPolicySessionRecsAvg and the combined average exceeds benchmarked capacity. | Contact Oracle |

Key metrics for managing the Binding SBR(b) servers are:

Table 22: Binding SBR (b) Server Metrics

| Measure- | | | | | Recommended Usage | |
|----------|-------------------------|----------------------------|-----------------|--|--|-------------------|
| ment ID | Name | Group | Scope | Description | Condition | Actions |
| 31052 | CPU_UtilPct_Average | System | System (blade) | The average CPU usage from 0 to 100% (100% indicates that all cores are completely busy) | When this measurement exceeds 60% occupancy. | Contact Oracle |
| 31056 | RAM_UtilPct_Average | System | Blade | The average committed RAM usage as a percentage of the total physical RAM | If the average Ram utilization exceeds 80% utilization | Contact Oracle |
| 11374 | SbrPolicyBindingRecsAvg | SBR Binding Performance | Server Group | Average number of active SBR Policy bindings | When this average exceeds benchmarked capacity. | Contact Oracle |

Suggested Resolution

If either additional Bindings or MPS capacity is required is required then additional Server Groups may be added to an existing SBR(b) using the SBR reconfiguration feature. There can be up to 8 Server Groups in the SBR(b).

Diameter Security Application (DSA) Benchmarking

Diameter Security application (DSA) applies countermeasures for ingress messages received from external foreign network and for egress messages sent to external foreign network. Different countermeasure profiles can be created for different IPX or roaming partners by enabling/disabling countermeasures individually for different IPX provider or roaming partner Diameter Peers. DSA application is enabled on DA-MP and it uses vUDR to store context information.

Topology

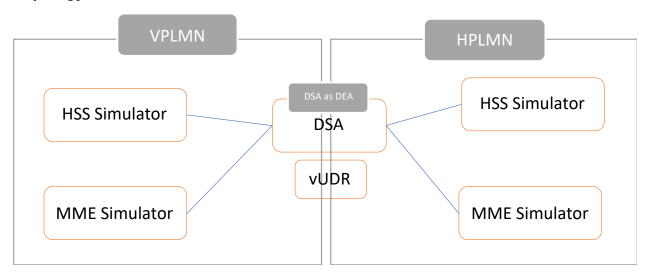


Figure 9: DSA Testing Topology

The following stateful and stateless counter measure application configuration and the modes of operations used in benchmarking tests.

Table 23: Stateful and Statelss Counter Measures

| Application Configuration | Application Configuration Data | | | | | |
|---|-----------------------------------|-----------------------------------|----------|--|--|--|
| Table Name | Count of Configured Entries | Options | Values | | | |
| AppCmdCst_Config | 2 | Opcodes Accounting | Disabled | | | |
| AppIdWL_Config | 1 | Max. UDR Queries per Message | 10 | | | |
| AVPInstChk_Config | 59 | Max. Size of Application State | 4800 | | | |
| Foreign_WL_Peers_Cfg_Sets | 20 | Logging of Vulnerable Messages | Enabled | | | |
| MCC_MNC_List | 111 | | | | | |
| MsgRateMon_Config | 8 | | | | | |
| Realm_List | 112 | | | | | |
| Security_Countermeasure_Config | 15 | | | | | |
| SpecAVPScr_Config | 58 | Application Threads | | | | |
| System_Config_Options | 1 | Request | 6 | | | |
| TimeDistChk_Config | 2000 | Answer | 4 | | | |
| TTL_Config | 5 | SbrEvent | 4 | | | |
| VplmnORCst_Config | 1 | AsyncEvent | 2 | | | |
| TimeDistChk_Country_Config | 225 | | | | | |
| TimeDistChk_Exception_List | 164 | | | | | |
| TimeDistChk_Continent_Config | 15 | | | | | |
| VplmnORCst_Config | 1 | | | | | |
| RealmIMSICst_Config | 20 | | | | | |
| Exception_Rule_Config | 15 | | | | | |
| All Exception Types Table IMSI_Exception_Config MCC_MNC_Exception_Config Origin_Host_Exception_Config Realm_Exception_Config VPLMN_ID_Exception_Config | 100 | | | | | |

The following is the MPS, CPU, CM description for a 10K MPS DA-MP VM profile.

Table 24: 10K MPS DA-MP VM Profile with Regular UDR profile

| Counter Measure (CM) | MPS (K) | CPU | Operating Mode |
|----------------------------|---------|------|----------------|
| All Stateful | 8.0 | 49.1 | Detection only |
| Previous_Location_Check | 9.8 | 47.6 | Detection only |
| Time_Distance_Check | 9.8 | 46.7 | Detection only |
| Source_Host_Validation_Hss | 9.6 | 48.4 | Detection only |
| Source_Host_Validation_Mme | 10 | 47.2 | Detection only |

Table 25: 30K MPS DA-MP VM Profile with Regular UDR profile

| Counter Measure (CM) | MPS (K) | CPU | Operating Mode |
|----------------------------|---------|------|----------------|
| All Stateful | 8.0 | 48.7 | Detection only |
| Previous_Location_Check | 9.2 | 44.9 | Detection only |
| Time_Distance_Check | 9.8 | 46.4 | Detection only |
| Source_Host_Validation_Hss | 9.6 | 46.8 | Detection only |
| Source_Host_Validation_Mme | 10 | 45.1 | Detection only |

Some of the operators don't have higher MPS requirement. Following various UDR profiles and MP profiles combinations are used for benchmarking. These lower UDR profile will help operators to save on resources.

Table 26: UDR VM Profile

| UDR Profile | vCPU | RAM in GB | Disk in GB |
|-------------|------|-----------|------------|
| Small | 4 | 16 | 220 |
| Medium | 8 | 32 | 400 |
| Large | 14 | 64 | 400 |
| Regular | 28 | 128 | 800 |

Table 27: DAMP combination with UDR Profile

| Counter Measure (CM) | DAMP Profile | vUDR Profile | MPS (K) | CPU | Operating Mode |
|---------------------------------|--------------|--------------|---------|------|----------------|
| All Stateful + All Stateless | 30K_MPS | Small | 2.03 | 17.5 | Detection only |
| All Stateful | 30K_MPS | Medium | 4.06 | 30.5 | Detection only |
| All Stateful | 30K_MPS | Large | 7.02 | 45.5 | Detection only |
| All Stateful + All Stateless | 30K_MPS | Large | 5.25 | 41.5 | Detection only |

Service Capability Exposure Function (SCEF) Benchmarking

SCEF/MTC-IWF functionality at DSR adds two functional components.

- The Core SCEF/MTC-IWF component which provides interfaces towards the HSS, MME/SGSN, PCRF. This functionality is part of DA-MP where SCEF/MTC-IWF application is implemented.
- The API gateway (OCSG) component which comprises of API admin, API App Server, API gateway DB which provides exposure to SCS/AS on the HTTP interface.

Topology

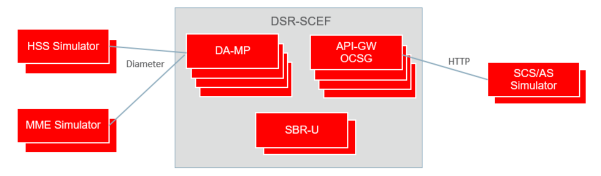


Figure 10: SCEF Testing Topology

There are three factors that determine the sizing of SCEF. The Performance of DA-MP with SCEF, API gateway (OCSG) and the SBR universal (u). SBR- u is used by SCEF to store IoT Device context information related to MTC procedures. In general, SBR-u capacity computation is based on number of devices and number of MTC procedures planned to be deployed by MNO.

Number of U-SBR Sessions = Number of IoT Devices x Number of MTC procedures planned for deployment.

Each of supported MTC procedures adds a separate record into U-SBR database.

Number of MPs and U-SBR server group's required must be decided based on MNO's traffic pattern and IoT Device capacity. The capacity numbers are mentioned in section Summary of Benchmark Data Recommendations.

The benchmarking involved running a call mix on a 5K MPS profile, of equal proportions for Non IP Data Delivery, Monitoring and Device Trigger on a 4 DA-MP, 4 OCSG (API gateway) system to make sure all memory, CPU, measurements and metrics stay in the acceptable range for MP's.

Key metrics for managing the SCEF DA-MP servers are:

Table 28: SCEF DA-MP Server Metrics

| Measure- | | | | | Recommend | ded Usage |
|----------|-------------------------|-------|----------------|---|---------------------------|-------------------|
| ment ID | Name | Group | Scope | Description | Condition | Actions |
| 19300 | DxNiddMsgRateMetric | SCEF | System (blade) | The number of messages processed every second by the NIDD feature of SCEF application | If the numbers exceed the | Contact Oracle |
| 19400 | DxDevTriggMsgRateMetric | SCEF | System (blade) | The number of messages processed every second by the Device Trigger feature of SCEF application | benchmark ed capacity | |

| Measure- | | | | | Recommend | ded Usage |
|----------|--------------------|-------|----------------|---|-----------|-----------|
| ment ID | Name | Group | Scope | Description | Condition | Actions |
| 19350 | DxMonMsgRateMetric | SCEF | System (blade) | The number of messages processed every second by the Monitoring feature of SCEF application | | |

Suggested Resolution

The growth mechanism for DA MPs, OCSG App Server is via horizontal scaling. That is by adding additional DA MPs. The current maximum number of the DA MPs, OCSG App server per DSR signaling NE is 32. If SCEF context information or MPS capacity is required then additional Server Groups may be added to an existing SBR(u) using the SBR reconfiguration feature. There can be up to 64 Server Groups in the SBR(u).

Equipment Identity Register (EIR)

The EIR application is enabled on the DA-MP with interface towards the MME/GGSN and STP MP provides the SS7 Interface towards the MSC. An internal interface is provided as a query interface to the UDR-NO.

The UDR NO provides the functionality of the Equipment Identity Register (EIR) database to the DSR. The database stores white, gray, and black lists of IMEI numbers. It can support up to 100 Million subscribers, 10 Million IMEI range/TAC with 1 IMEI supporting up to 10 IMSIs.

Topology

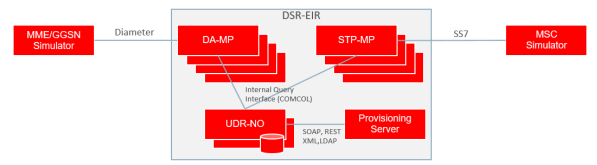


Figure 11: EIR Testing Topology

Benchmarking was done for 5K EIR traffic using vSTP MP profile and DAMP profile, for vSTP EIR and Diameter EIR respectively with 10 million subscribers configured and a max 500 TPS subscriber provisioning traffic at UDR-NO. Each subscriber is configured up to 10 IMSIs. It was observed that the Average response time of ~7ms UDR-NO Query processing time.

NOAM

Overview

Specific benchmark data for the DSR NOAM is not provided in this release as the DSR Cloud deployable footprint is modest and system testing of the DSR indicates that NOAM growth in not currently needed.

Indicative Alarms/Events

The DSR Network OAM is potentially a RAM intensive function. The Network OAM is designed not to exceed the available memory; however RAM is the most likely resource constraint.

Measurements

Measuring Network OAM Utilization

In this section, only the key recommended metrics for managing the performance of the Network OAM are discussed. There are many more measurements available, and these can be found in [[2]].

The key metric for managing the Network OAM Servers are:

Table 29: Network OAM Metrics

| Measure- | | | | | Recommende | d Usage |
|----------|---------------------|--------|-----------------|---|---|-------------------|
| ment ID | Name | Group | Scope | Description | Condition | Actions |
| 31056 | RAM_UtilPct_Average | System | System (server) | The average committed RAM usage as a percentage of the total physical RAM | If the average Ram utilization exceeds 80% utilization | Contact Oracle |

Suggested Resolution

The NOAM can be vertically scaled; however this action is not anticipated to be necessary with the DSR cloud deployable footprint. Please contact Oracle support for additional guidance as needed.

SOAM

Overview

Specific benchmark data for the DSR SOAM is not provided in this release as the DSR Cloud deployable footprint is modest and system testing of the DSR indicates that SOAM growth in not currently needed.

Indicative Alarms/Events

A key metric for managing the System OAM VM is:

Table 30: System OAM Metrics

| Measure- | | | | | Recommende | d Usage |
|----------|---------------------|--------|-------|---|---|-------------------|
| ment ID | Name | Group | Scope | Description | Condition | Actions |
| 31056 | RAM_UtilPct_Average | System | VM | The average committed RAM usage as a percentage of the total physical RAM | If the average Ram utilization exceeds 80% utilization | Contact Oracle |

Suggested Resolution

The DSR SOAM can be vertically scaled, the criteria for vertically scaling to a SOAM large profile (refer DSR VM Configuration section) is set as > 2000 connections. Horizontal scaling of the DSR SOAM is not supported or indicated in this release. Please contact Oracle support for additional guidance as needed.

IPFE

Overview

The IPFE was exercised in both VMware and KVM environments. Table 31 shows the measurement capacity of the IPFE. Note that there are three main factors that determine the throughput limits:

- The number of TSAs (one or more) on the IPFE
- Whether there are more than 2,000 connections
- Whether the average message size is less than the MTU size.

Under most conditions the throughput of the IPFE is 2 Gbit/sec. However under the worst case of all three of the above conditions the throughput of the IPFE drops to 1.6 Gb/sec.

When monitoring IPFE capacity both the guest and host CPU utilization should be monitored. Much of the IPFE work is done at the host kernel level so the CPU utilization numbers returned by the IPFE application level don't fully reflect all of the IPFE overhead on the system.

Two or more TSAs on IPFE Pair Single TSA on IPFE Pair (Total on both TSAs) Avg Msg Size >= Avg Msg Size < Avg Msg Size >= Avg Msg Size < 1 MTU 1 MTU 1 MTU 1 MTU 2,000 Connections 2 Gbit/sec 2 Gbit/sec 2 Gbit/sec 2 Gbit/sec or less More than 2,000 2 Gbit/sec 1.6 Mbits/sec 2 Gbit/sec 2 Gbit/sec Connections

Table 31: IPFE Throughput

Topology



Figure 12. IPFE on Ingress Side Only

Figure 12 shows the typical IPFE configuration, with IPFEs used for "ingress" side traffic between the Diameter clients. This configuration is typical since there are typically many more Diameter clients such as MMEs than there are Diameter servers such as HSSs. The bandwidth numbers given in Table 31 are for the traffic flowing between the clients (MME in the figure above) and the DSR DA-MPs.



Figure 13: IPFE on both Ingress and Egress Sides

Figure 13 shows another possible IPFE configuration where the IPFE uses connection "initiator" functionality to set up the connections between the DA-MPs and the Diameter servers (the HSS simulator in this figure). The IPFE bandwidth requirements need to be calculated separately for the egress side. If all of the DSR traffic goes through an IPFE on both ingress and egress sides, then the required IPFE bandwidth is:

(2 * MPS) * (average Diameter message size including IP overhead))

Indicative Alarms/Events

In this section, only the key recommended metrics for managing the performance of the IPFE are discussed. There are many more measurements available on the IPFE, and these can be found in [[2]].

Measurements

The key metrics for managing the IPFE VMs are:

Table 32: IPFE Metrics

| Measure- | | | | | Recommended Usage | |
|----------|---------------------|---------------------|------------------|--|--|---|
| ment ID | Name | Group | Scope | Description | Condition | Actions |
| 5203 | RxIpfeBytes | IPFE Performance | Server Group | Bytes received by the IPFE | If the number of (bytes * 8 bits/byte)/(time interval in s) is > benchmarked capacity (Gbps) | If the traffic is expected to grow then, consider adding an additional IPFE pair |
| 31052 | CPU_UtilPct_Average | System | System (IPFE) | The average CPU usage from 0 to 100% (100% indicates that all cores are completely busy) | When running in normal operation with a mate in normal operation, and this measurements exceeds 30% occupancy, OR Exceeds 60% occupancy when running without an active mate. | Contact Oracle |
| 31056 | RAM_UtilPct_Average | System | System (IPFE) | The average committed RAM usage as a percentage of the total physical RAM | If the average Ram utilization exceeds 80% utilization | Contact Oracle |

Suggested Resolution

Horizontal scaling by adding up to two pairs in total IPFEs per DSR Signaling NE as indicated.

IDIH

Overview

The IDIH (IDIH application, IDIH mediation, IDIH Database VMs) are considered a best effort trouble shooting tool for the DSR. Benchmarking data is not currently provided for the IDIH VMs.

Suggested Resolution

Contact Oracle support.

Appendix A. DSR VM Configurations

The information shown below is a summary of the VM configurations used for the benchmarking data, and the affinity rules for deploying those VMs. Using VM sizes different from these tested values may give unexpected results since the application profiles are tuned to this number of vCPUs and memory sizes. The disk size indicated in Table 26 as storage for each VM is an absolute minimum required to load the DSR images.

Table 33: VM Configurations and Affinity Rules

| VM Name | vCPU | RAM (GB) | Disk (GB) | Max Config | Redundancy Models | Affinity/Placement Rules (Per Site) | Notes |
|--------------------------|------|-------------|-----------|---------------|-------------------|--|--|
| DSR NOAM (Regular) | 4 | 6 | 70 | 1 Pair | Active/Standby | 2 VMs per DSR network in any site. VMs to be deployed on separate servers | |
| DSR NOAM (Large) | 8 | 14 | 70 | 1 Pair | Active/Standby | 2 VMs per DSR network in any site. VMs to be deployed on separate servers | It is recommended to use large NOAM profile if the deployment is more than 32 C level servers. If SOAM profile is large, NOAM profile must be large. In large profiles, the scheduled two measurement exports will run in parallel. |

| VM Name | vCPU | RAM (GB) | Disk (GB) | Max Config | Redundancy Models | Affinity/Placement Rules (Per Site) | Notes |
|--------------------------|------|-------------|-----------|----------------------|--|--|--|
| DSR SOAM (Regular) | 4 | 6 | 70 | 1 Pair per DSR NF | Active/Standby or Active/Standby/Spare | 2 VMs per site. VMs to be deployed on separate servers. | Redundancy model Active/Standby/Spare model is used for PCA mated-pair deployments. For all other deployments Active/Standby model is used. |
| DSR SOAM (Large) | 8 | 14 | 70 | 1 Pair per DSR NF | Active/Standby or Active/Standby/Spare | 2 VMs per site. VMs to be deployed on separate servers. | Redundancy model Active/Standby/Spare model is used for PCA mated-pair deployments. For all other deployments Active/Standby model is used. If the diameter connections are higher than 4K, it is recommended to use SOAM large profile. If NOAM profile is large, SOAM profile must be large. In large profiles, the scheduled two measurement exports will run in parallel. |
| DA MP (Regular) | 12 | 16 | 70 | 32 per DSR NF | Active Cluster (N+0) | Should be spread over as many servers as possible to minimize capacity loss on server loss | The limit of 32 is the combined total of DA-MPs, DA-MPs with IWF, DA-MP with EIR and DA-MPs with SCEF. The vSTP MPs and SS7 MPs do not count against this 32. Cannot max out all types in one DSR (for instance 32 DA-MPs AND 32 vSTPs). Any solution using more than 500 ART(Application Route Tables)/ARR(Application Route Rules)+PRR(Peer Route Rules) beyond 20k please use the below profile(DAMP w/ IWF) which is with 24 GB RAM. |
| DA-MP (Large) | 18 | 24 | 70 | 32 per DSR NF | Active Cluster (N+0) | Should be spread over as many servers as possible to minimize capacity loss on server loss | The limit of 32 is the combined total of DA-MPs, DA-MPs with IWF, DA-MP with EIR and DA-MPs with SCEF. The vSTP MPs and SS7 MPs do not count against this 32. Cannot max out all types in one DSR (for instance 32 DA-MPs AND 32 vSTPs). Any solution using more than 500 ART(Application Route Tables)/ARR(Application Route Tables)/ARR(Application Route Rules)+PRR(Peer Route Rules) beyond 20k please use the below profile(DAMP w/ IWF) which is with 24 GB RAM. |
| vSTP MP | 8 | 8 | 70 | 32 per DSR NF | Active Cluster (N+0) | Should be spread over as many servers as possible to minimize capacity loss on server loss | The vSTP MPs do not count against the 32 DA-MP limit in a single OCDSR node, so a DSR can have up to 32 vSTP MPs. Cannot max out all types in one DSR (for instance 32 DA-MPs and 32 vSTPs). |
| Service MP | 8 | 8 | 70 | 32 per DSR NF | Active Cluster (N+0) | Should be spread over as many servers as possible to minimize capacity loss on server loss | The Service MPs do not count against the 32 DA-MP limit in a single OCDSR node, so a DSR can have up to 32 service MPs. Cannot max out all types in one DSR (for instance 32 DA-MPs and 32 service). |
| vENUM MP | 8 | 8 | 100 | 32 per DSR NF | Active Cluster (N+0) | Should be spread over as many servers as possible to minimize capacity loss on server loss | The vENUM MPs do not count against the 32 DA-MP limit in a single OCDSR node, so a DSR can have up to 32 ENUM MPs. Cannot max out all types in one DSR (for instance 32 DA-MPs and 32 service). |

| | | RAM | | Max | | Affinity/Placement | |
|------------------------------|------|------|-----------|--------------------------------------|-----------------------------|--|--|
| VM Name | vCPU | (GB) | Disk (GB) | Config | Redundancy Models | Rules (Per Site) | Notes |
| IPFE | 6 | 16 | 70 | 2 pairs per DSR NF | Active/Standby | Each VM in a pair must be deployed on separate server | Deployed in pairs. Max 2 pairs (4 VMs). |
| SS7 MP | 12 | 24 | 70 | 8 per DSR NF | Active Cluster (N+0) | Should be spread over as many servers as possible to minimize capacity loss on server loss | |
| SBR(s) | 12 | 25 | 70 | 8 Server Groups per SBR(s) | Active/Standby/Spare | Active/Standby VMs to be deployed on separate servers, Spare is typically at another geographic location for geo- redundancy | Can be either Active/Standby/Spare or Active/Standby depending on customer geo-redundancy requirements. |
| SBR(b) | 12 | 32 | 70 | 8 Server Groups per SBR(b) | Active/Standby/Spare | Active/Standby VMs to be deployed on separate servers, Spare is typically at another geographic location for geo- redundancy | Can be either Active/Standby/Spare or Active/Standby depending on customer geo-redundancy requirements. |
| SBR(u) | 12 | 24 | 70 | 64 Server Groups per SBR(b) | Active/Standby/Spare | Active/Standby VMs to be deployed on separate servers, Spare is typically at another geographic location for geo- redundancy | Can be either Active/Standby/Spare or Active/Standby depending on customer geo-redundancy requirements. |
| DP SOAM (Regular) | 4 | 12 | 125 | 1Pair per DSR NF | Active/Standby | 2 VMs per site. VMs to be deployed on separate servers | |
| DP (Regular) | 6 | 10 | 125 | 10 per DSR NF | Active Cluster (N+0) | Should be spread over as many servers as possible to minimize capacity loss on server loss | To be evenly distributed across servers to minimize capacity loss |
| SDS NOAM (Regular) | 4 | 32 | 300 | 1 Pair per Network | Active/Standby | Anti-affinity between the Active/Standby VMs | Active/Standby. An optional "Disaster Recovery" SDS is supported that would typically be located at a different data center to provide geo-redundancy. |
| Query Server (Regular) | 4 | 32 | 300 | 1 per SDS NOAM | N/A since non- redundant | Non, non-redundant | Optional 1 per site. Can have one for the primary SDS-NOAM and one for the Disaster Recovery SDS-NOAM |
| DP SOAM (Large) | 4 | 64 | 400 | 1Pair per DSR NF | Active/Standby | 2 VMs per site. VMs to be deployed on separate servers | Supports |
| DP (Large) | 24 | 64 | 400 | 10 per DSR NF | Active Cluster (N+0) | Should be spread over as many servers as possible to minimize capacity loss on server loss | To be evenly distributed across servers to minimize capacity loss |
| SDS NOAM (Large) | 4 | 128 | 840 | 1 Pair per Network | Active/Standby | Anti-affinity between the Active/Standby VMs | Active/Standby. An optional "Disaster Recovery" SDS is supported that would typically be located at a different data center to provide geo-redundancy. |
| Query Server (Large) | 4 | 128 | 840 | 1 per SDS NOAM | N/A since non- redundant | Non, non-redundant | Optional 1 per site. Can have one for the primary SDS-NOAM and one for the Disaster Recovery SDS-NOAM |

| VM Name | vCPU | RAM (GB) | Disk (GB) | Max Config | Redundancy Models | Affinity/Placement Rules (Per Site) | Notes |
|-----------------------------------|------|-------------|---------------------------------|---------------------------|-----------------------------|--|--|
| UDR NO | 14 | 64 | 400 | n (Active,Sta ndby) | Active/Standby/Spare | Active/Standby/Spare VMs to be deployed on separate servers, Spare is typically at another geographic location for geo- redundancy | Redundancy model Active/Standby/Spare model is used. Active/Standby on Site 1 and Spare on Site 2. UDR is scaled by adding UDRNOs. The Standby UDR NO also receives query traffic from STP-MP and DA-MP. |
| ATS | 8 | 16 | 70 | NA | N/A since non- redundant | None, non-redundant | Automate Test Suite tool |
| API Gateway App Server | 12 | 16 | 70 | 32 per DSR NF | Active Cluster (N+0) | Should be spread over as many servers as possible to minimize capacity loss on server loss. | Optional component. For SCEF deployments only. |
| API Gateway Admin Server | 4 | 6 | 70 | 1 per DSR NF | Active | None, non-redundant | Optional component. For SCEF deployments only. |
| API Gateway DB server | 4 | 6 | 70 | 1 pair per DSR NF | Active/Standby | Active/Standby VMs to be deployed on separate servers. | Optional component. For SCEF deployments only. |
| VNFM | 8 | 10 | 80 | NA | N/A since non- redundant | None, non-redundant | VNF Manager deployment |
| SPF+NRF | 2 | 4 | 30 | NA | N/A since non- redundant | None, non-redundant | Optional component. 5G apps deployment only. |
| iDIH Application | 4 | 8 | 64 | 1 per Site | N/A since non- redundant | None, non-redundant | Optional component for Diameter traffic monitoring |
| iDIH Mediation | 4 | 8 | 64 | 1 per Site | N/A since non- redundant | None, non-redundant | Optional component for Diameter traffic monitoring |
| iDIH Database | 4 | 8 | 120GB + 100GB (ephemeral) | 1 per Site | N/A since non- redundant | None, non-redundant | Optional component for Diameter traffic monitoring |

Appendix B. DSR VM Disk Requirements

This section provides guidance on the disk requirements for the OCDSR VMs. Characterizing disk requirements can be tricky since there are many variables that can affect disk usage, such as how many reports are being run on the OAM systems, or how often backups are run. Peak disk utilization can also very different from average disk utilization, for instance during backups or restore operations. While these guidelines are provided for the disk usage of the different VM types, customers should verify their disk usage under their own conditions since they are more driven by how the customer uses their system than by easier to calculate factors such as CPU utilization per MPS.

The OCDSR has been designed as a low disk-utilization application, with all critical call processing applications performed in memory. There is also no swap disk utilization in any of the VMs. As a background for all of these numbers, the OCDSR has been run for years on "bare metal" deployments with a single pair of industry-standard 10k RPM, 2½ inch disk drives in Raid 1. So even maximum sized OCDSR configurations run successfully on the approximately 120 IOPs provided by those disks. When run on higher-performance disk subsystems such as SSDs, high disk utilization tasks such as background report generation just complete faster. The notes for each VM type give some of the factors that can drive different disk utilization levels. For instance, the primary traffic handling VMs, the IPFEs and the different types of MPs, have a fairly constant disk utilization independent of the traffic level. This is because the primary disk utilization is for saving statistics, then forwarding them to the SOAM.

Table 34: VM Disk Utilization Characteristics

| VM Name | Disk (GB) | Routine Disk Utilization (IOPs) ¹ | Peak Disk Utilization (IOPs) ² | Disk Usage Modes | Notes | |
|-----------------|--------------|--|---|--|---|--|
| DSR NOAM | 70 | 100 | 800 | Periodic (30 second) | Background disk utilization is mostly statistics | |
| DSR SOAM | 70 | 100 | 800 | small writes to collect statistics. Large block reads to run reports and backups. | collection from managed DSRs. Peak disk utilization driven by customer report generation and maintenance activities such backups. | |
| DA MP | 70 | 50 | 500 | Writes statistics to disk | Disk utilization is independent to traffic levels. | |
| DA MP w/IWF | 70 | 50 | 500 | at 30 second intervals, reads them at 5 minute intervals to send to SOAM | Is affected by the size of the DSR configuration (number of connections for instance) and the utilization of features that create measurements such as ETGs and TTPs. | |
| vSTP MP | 70 | 50 | 500 | | Disk utilization is independent to traffic levels. Is affected by the size of the vSTP configuration such as the number of local and remote peers. | |
| SS7 MP | 70 | 50 | 500 | | Disk utilization is independent to traffic levels. Is affected by the size of the DSR configuration. | |
| IPFE | 70 | 20 | 100 | | IPFE has relatively few configuration items and statistics, and very low disk utilization. | |
| SBR(s) | 70 | 50 | 800 | Disk writes mostly short | Peak disk utilization driven by recovery | |
| SBR(b) | 70 | 50 | 800 | bursts for statistics storage | activities between active/standby servers. | |
| SBR(u) | 70 | 50 | 800 | Siorage | | |
| SDS NOAM | 300 | 100 | 800 | Synchronizes changes to in-memory database to disk. Mostly write | SDS can maintain multiple copies of large subscriber database. Peak disk utilization is mostly driven by creating new backups. | |
| DP SOAM | 125 | 50 | 800 | application | | |
| DP | 125 | 80 | 500 | | | |
| Query Server | 300 | 100 | 800 | Synchronizes changes to in-memory database to disk. Reads are driven by customer queries | The query server is not a real-time system. The amount of disk reads is driven entirely by manual customer database queries. | |

¹ The "routine" disk utilization is the minimum engineered IOPs for the proper functioning of the VM. Average disk utilization is typically lower.

Appendix C. VM Networking Requirements

This section gives information on the networking characteristics of the different VMs. The traffic is broken down into signaling traffic handled on the XMI network, and OAM traffic carried on the IMI and XMI networks.

The Diameter Traffic requirements on the XSI networks can be calculated from the MPS. Treating the OCDSR as black box, this network traffic is simply the average Diameter message size (for requests and answers) times the MPS rate for the OCDSR node. The complication is that some Diameter traffic is likely to go through both an ingress DA-MP and an egress DA-MP. The most conservative consumption is that any ingress message is equally likely to go out any of the DA-MPs. Thus if a DSR has X DA-MPs, and Y total MPS per DA-MP, the average Diameter signaling traffic through a DA-MP is:

((Average Diameter message size including IP overhead) * Y) * (1+ ((2X-1)/X))

² The "Peak" disk utilization is number of IOPs the VM is capable of using given sufficient resources.

As an example, if the average Diameter message size is 2,000 bytes including overhead, the overall DSR MPS is 10,000 MPS, and the number of DA-MPs is three, the calculation would be:

(2,000 bytes * 8 bits/byte *10,000 MPS) * (1+ (2*3 DA-MPs) -1)/(3 DA-MPs)) = (160,000 kb/s) * (2.66) = 426,666 kb/s per DA-MP

For the MP types other than the DA-MPs simply substitute the average size of signaling types, for instance SS7 messages for the vSTP MP. Since typically SS7 messages are much smaller than Diameter messages (for instance ~200 bytes for SMS), the vSTP MP bandwidth is much smaller than the DA-MP bandwidth.

The OAM traffic on the VMs can be much more variable since it's dependent to customer-specific usage patterns such as the number of reports requested and the number of periodic activities such as backups and restores. The notes for each VM type give some background on the network impacts of these customer-driven activities.

Table 35: VM Networking Utilization Characteristics

| VM Name | Networks Supported | Management Networks (Gb/s) | Traffic Networks (Gb/s) | Notes |
|----------------|-----------------------|----------------------------------|-------------------------------|--|
| DSR NOAM | XMI IMI | 2 | N/A | Activities such as backups can generate higher network utilization, but runs at the rate of the |
| DSR SOAM | | 1 | | bandwidth available since they are not real-time activities. |
| DA MP | XMI | 0.2 | MPS | See explanation above for how to calculate the |
| DA MP w/IWF | IMI XSI | | Dependent | signaling network traffic. |
| vSTP MP | | | | |
| SS7 MP | | | | |
| IPFE | XMI IMI XSI | 0.2 | MPS Dependent | The peak networking capacity supported by the IPFE is 3.2 Gb/s. Typically the IPFE is deployed only on the ingress (towards clients such as MMEs) side of the DA-MP, so the total traffic through the IPFE is ½ the total bandwidth of the DA-MPs. |
| SBR(s) | XMI IMI | 1.0 | N/A | The given OAM bandwidth is for routine operations. Some recovery operations such as synchronizing the |
| SBR(u) | | | | database between the active and standby servers after a prolonged disconnection can consume an order of magnitude or more of network bandwidth. The required amount of bandwidth for these recovery operations is very dependent on customer-factors such as number of subscribers, the MPS rate, and the amount of networking downtime. |
| SDS NOAM | XMI IMI | 1.0 | N/A | The maximum bandwidth required by the SDS NOAM is determined primarily by the provisioning rate from external customer systems along with the size of the customer records. |
| DP SOAM | XMI IMI | 1.0 | N/A | All of the subscriber data provisioned at the SDS NOAM is passed down to each DP SOAM, which then distributes the data to any attached DPs. |
| DP | XMI IMI | 1.0 | N/A | The DP receives writes of new subscriber records from the SOAM, and database queries from the DA-MPs. |

| VM Name | Networks Supported | Management Networks (Gb/s) | Traffic Networks (Gb/s) | Notes |
|-----------------|-----------------------|----------------------------------|-------------------------------|--|
| Query Server | XMI IMI | 1.0 | N/A | The Query Server is synchronized to the changes in the SDS NOAM. In addition there is some network traffic due to customer search requests, but this traffic is small compared to the synchronization traffic. |
| UDR NO | XMI IMI XSI | 1.0 | N/A | UDR NO receives internal query from STP MP and DA MP |

Table 36 shows some guidelines for mapping the logical OCDSR networks (XMI, IMI, etc.) to interfaces. There is nothing fixed about these assignments in the application, so they can be assigned as desired if the customer has other requirements driving interface assignment.

Table 36: Typical OCDSR Network to Device Assignments

| VM Name | OAM (XMI) | Local (IMI) | Signaling A (XSI1) | Signaling B (XSI2) | Signaling C (XSI3) | Signaling () | Signaling D (XSI6) | Replication (SBR Rep) | DIH Internal |
|---|--------------|----------------|-----------------------|-----------------------|-----------------------|--------------|-----------------------|-----------------------|-----------------|
| DSR NOAM | eth0 | eth1 | | | | | | | |
| DSR SOAM | eth0 | eth1 | | | | | | | |
| DA-MP | eth0 | eth1 | eth2 | eth3 | eth4 | | eth17 | eth18 | |
| IPFE | eth0 | eth1 | eth2 | eth3 | eth4 | | eth17 | | |
| SS7 MP | eth0 | eth1 | eth2 | eth3 | eth4 | | eth17 | eth18 | |
| SBRB | eth0 | eth1 | | | | | | eth2 | |
| SBRS | eth0 | eth1 | | | | | | eth2 | |
| SBRU | eth0 | eth1 | | | | | | eth2 | |
| vSTP | eth0 | eth1 | eth2 | eth3 | eth4 | | eth17 | | |
| UDRNO | eth0 | eth1 | eth2 | eth3 | eth4 | | eth17 | | |
| iDIH App | xmi | | | | | | | | int |
| iDIH Med | xmi | imi | | | | | | | int |
| iDIH DB | xmi | | | | | | | | Int |
| SDS NOAM | eth0 | eth1 | | | | | | | |
| SDS NOAM | eth0 | eth1 | | | | | | | |
| DP | eth0 | eth1 | | | | | | | |
| Query Server | eth0 | eth1 | | | | | | | |
| API Gateway Admin (OCSG) | eth0 | eth1 | | | | | | | |
| API Gateway App Server (OCSG) | eth0 | eth1 | eth2 | eth3 | eth4 | | eth17 | | |
| API Gateway DB (OCSG) | eth0 | eth1 | | | | | | | |

Appendix D. Summary of Benchmark Data Recommendations

The information shown below is a summary of the benchmark data described throughout the document. This data is intended to provide guidance, and is based solely on the observed results from the test setups described in this document. Recommendations may need to be adapted to the conditions in a given operator's cloud, such as differences in traffic patterns, feature utilization patterns, and infrastructure differences.

Table 37: Benchmark Data Summary

| Benchmark Run | VMware/ESXi | Openstack/KVM |
|----------------------|--------------------------------|--------------------------------|
| Application Software | DSR 8.3 (running Oracle Linux) | DSR 8.3 (running Oracle Linux) |
| Host VM | VMware 6.0 | OpenStack Mitaka, Newton/KVM |
| HW | Oracle Server X5-2 | Oracle Server X5-2, HP Gen9v1 |
| VM Profiles/Flavors | DSR VM Configurations | DSR VM Configurations |

Table 38: Recommended Maximum Engineering Targets

| | | Recommended Maximum Engineering Targets | | | |
|---|---|---|----------|--|--|
| VM Name | VM Purpose | Unit | Quantity | | |
| DSR NOAM | Network Operation, Administration, Maintenance (and Provisioning) | VM | 1+1 | | |
| DSR SOAM | Site (node/Network Element) Operation, Administration, Maintenance (and Provisioning) | VM | 1+1 | | |
| DA MP (Relay) (Regular Profile) | Diameter Agent Message Processor | MPS | 18,000 | | |
| DA MP (Relay) (Regular Profile) configuration set to DOC/CL1/CL2 discards set to 0 and multi queuing enabled on all hosts | Diameter Agent Message Processor | MPS | 36,000 | | |
| DA MP (Relay) (Large Profile) | Diameter Agent Message Processor | MPS | 35,000 | | |
| DA MP (Database) | Diameter Agent Message Processor | MPS | 16,000 | | |
| DA MP (Statefull) | Diameter Agent Message Processor | MPS | 13,000 | | |
| DA MP w/ EIR | Diameter Agent Message Processor for EIR application | MPS | 2000 | | |
| DA MP w/ SCEF | Diameter Agent Message Processor for SCEF application | MPS | 5000 | | |

| | | Recommended Maximum Eng | gineering Targets |
|---------------------------------------|---|---|-------------------|
| VM Name | VM Purpose | Unit | Quantity |
| vSTP | Virtual STP for M3UA and M2PA message Processing | MPS | 20,000 |
| vSTP w/ EIR | Virtual STP Message processor with EIR application | MPS | 5000 |
| | | Gb/s per IPFE pair | 2.01 |
| IPFE | IP Front End | Connections per IPFE Pair per TSA | 2,000 |
| | | Target Set Address (TSA) per IPFE pair | 32 |
| SS7 MP | SS7 Message Processor for MAP Diameter interworking function | MPS | 12,000 |
| SBR(s) (Single | Subscriber Binding | Diameter sessions | 16,000,000 |
| Server Group) | Repository (session) for Policy DRA | MPS | 50,000 |
| SBR(s) (Max 8 | Subscriber Binding | Diameter sessions | 128,000,000 |
| Server Groups) | Repository (session) for Policy DRA | MPS | 400,000 |
| SBR(b) (Single | Subscriber Binding | Subscriber Bindings | 16,000,000 |
| Server Group) | Repository (binding) for Policy DRA | MPS | 50,000 |
| SBR(b) (Max | Subscriber Binding | Subscriber Bindings | 128,000,000 |
| Network-wide with 8 Server Groups) | Repository (binding) for Policy DRA | MPS | 400,000 |
| SBR(u) (Single | Subscriber Binding | Context Information | 5,000,000 |
| Server Group | Repository (universal) for SCEF | MPS | 16,000 |
| SBR(u) (Max 64 | Subscriber Binding | Context Information | 320,000,000 |
| Server Groups) | Repository (universal) for SCEF | MPS | 1,024,000 |
| DP SOAM | Database Processor Site (node) Operation, Administration, Maintenance for address resolution and subscriber location functions | VM | 1+1 |
| DP | Database Processor for address resolution and subscriber location functions | MPS requiring DP lookups (usually 50% of FABR traffic) | 80,000 |
| | Subscriber Database Processor for address | Routing Entities (typically 2x subscriber count) | 300,000,000 |
| SDS | resolution and subscriber | NAI User Routing Entries | 500,000 |
| | location functions | Provisioning TPS | 200 |

| | | Recommended Maximum Engineering Targets | | | |
|--------------|--|---|----------|--|--|
| VM Name | VM Purpose | Unit | Quantity | | |
| | | XML Interface reads/second | 200 | | |
| Query Server | Allows customers to query FABR subscriber data via a MySQL interface | N/A | N/A | | |

¹ See also Table 31 for factors that can lower this number.

Appendix E. Detailed Infrastructure Settings

Table 39: Detailed Infrastructure Settings

| Attribute | KVM/Oracle X5-2 | HP Gen9v1 | KVM/Oracle X9-2 |
|----------------------------|--|--|---|
| Model | Oracle Server X5-2 | ProLiant DL380c Gen9v1 | Oracle Server X9-2 |
| Processor Type | Intel® Xeon® CPU E5-2699 v3 @ 2.30GHz | Intel(R) Xeon® CPU E5-2680 v3 @ 2.50GHz | Intel(R) Xeon(R) Platinum 8358 CPU @ 2.60GHz |
| vCPUs | 72 [2 CPU Sockets [18 x 2 Cores, each with Hyper threading Active] | 48 [2 CPU Sockets [12 x 2 Cores, each with Hyper threading Active] | 2 CPUs (32 physical cores per CPU) |
| RAM | 128 G [DDR4-2133] | 256 GB (DDR4-2133) | 768 G |
| CPU Cache Memory | 45 MB (Intel® Smart Cache) | 30MB (Intel® Smart Cache) | L1d Cache: 48K L1i Cache: 32K L2 Cache: 1280K L3 Cache: 49152K |
| Number and Type of NICs | 4 [Intel Corporation Ethernet Controller 10-Gigabit X540-AT2] | 2 x HP 10Gb 2-port 560M Adapter | Oracle Quad Port 10G Base-T Adapter |
| BIOS Power Settings | Power Supply Maximum: Maximum power the available PSUs can draw Allocated Power: Power allocated for installed and hot pluggable components Peak Permitted: Maximum power the system is permitted to consume (set to Allocated Power) | HP Static High-Performance Mode | Power Supply Maximum: Maximum power the available PSUs can draw Allocated Power: Power allocated for installed and hot pluggable components Peak Permitted: Maximum power the system is permitted to consume (set to Allocated Power) |
| HDD | 2.3 TB of solid-state drive (SSD) storage | HP Smart Array P244br Controller Disk Drive Interface 6Gb/s SAS (Serial Attached SCSI) 2 x HP 900GB 12G SAS 10K rpm SFF (2.5-inch) SC Enterprise | 3.8 TB of NVMe storage (with Software RAID-1 configured) |

Appendix F. Small DSR VM Configuration

Many customers don't need the capacity provided by even a single pair of standard size DSR DA-MP VMs. The fixed configuration in this section is for customers that only need:

- · Relay or RBAR applications
- 6k MPS or less (assuming an infrastructure equal to or better than the X5-2 processors used for the benchmark tests).
- 5K or less RBAR entries
- No IPFE

This configuration should be run with the 6k DA-MP profile.

Table 40: Minimal System VM Configurations and Affinity Rules

| VM Name | vCPU | RAM (GB) | Disk (GB) | Max Config | Redundancy Models | Affinity/Placement Rules (Per Site) | Notes |
|----------|------|-------------|--------------|-------------------------|----------------------|---|---|
| DSR NOAM | 4 | 6 | 70 | 1 Pair | Active/Standby | 2 VMs per DSR | Two NOAMs are |
| DSR SOAM | 4 | 6 | 70 | 1 Pair per DSR NF | Active/Standby | network in any site. VMs to be deployed on separate servers if possible | always required to support upgrades, but they can be on the same server if only one server is available. |
| DA MP | 4 | 8 | 70 | 1 or 2 per DSR NF | 1 or 1+1 | The 1+1 configuration should have the DA-MPs on different servers | There's little value in have redundant DA-MPs (1+1) if they are on the same server since the server is the thing most likely to fail. |

Appendix G. DSR DA-MP Profiles

DA-MP profiles are used to set various parameters associated with performance of the DA-MP such as:

- Internal resource allocations such as the number of various types of threads created by that VM.
- The absolute limit of traffic that a DA-MP can handle set to 2.5 times the stated capacity of the VM.
- Fixed alarms for various traffic conditions such as message rates, average message sizes and hold times.
- User-configurable values for message discard percentages at the different DA-MP congestion levels.

The throughput of a DA-MP is determined by the CPU and infrastructure, not by the Profile assigned to it. Assigning a higher profile does not increase the throughput of a DA-MP, and may hurt it. For perspective, if you apply all of the factors below to the X5-2 system used in the benchmarks running 100% relay, you get the recommended capacity of 18k MPS per DA-MP. Thus all of the benchmarks in this document were run with the 18k profile.

In the cloud environment the correct profile should be selected based on the expected DA-MP throughput. This throughput is based on three major factors:

- The performance of the customer's infrastructure relative to the infrastructure used for the benchmarking described in this document.
- The mix of application types (relay, database, session) being run on the DA-MP.
- The VM configuration such as the number of vCPUs.

These factors are useful for estimating the VM performance in advance, but the customer should also monitor the actual performance of the different VM types using the KPIs, alarms, and measurements described for each VM type in the previous sections.

Infrastructure Performance Differences

The benchmarks in this document were done on Oracle X5-2 servers configured with Intel Xeon X5-2699v3 processors. When trying to estimate the performance of a different type of server with a different processor type, the main factor is the single threaded performance of the chip, such as SPECint® 2006 from Spec.org. The overall performance of the server/chip is less important since the VM configurations assign the same number of vCPUs/threads to the VM independent of the number of threads supported by processor (for example, you can get more VMs on a server with more vCPUs, but the performance for a given number of vCPUs is set by the single-thread performance). Historically, within a couple of Intel processor generations, the performance of the OCDSR VMs varies relatively linearly with the difference in single-thread performance, for example, a processor with a SPECint2006 rating of 66 has 10% better OCDSR performance than a processor with a SPECint2006 rating of 60.

Traffic Mix

The different classes of applications tested (Relay, Database, Statefull) have significantly different MPS results for a fixed infrastructure configuration (server type, VM size). The capacity for an OCDSR running a mixture of these types can be calculated by using percentage of traffic of a given type. For example, using the values from Table 37, consider an OCSR with the following traffic mix:

- Relay 40% (18k MPS)
- Database (30%) (16k MPS)
- Statefull (30%) (13k MPS)

The effective throughput for this traffic mix would be:

(40%*18k) + (30%*16k) + (30%*16k) = 15.9k MPS

The caveat to this calculation is that the percentage for the lower performing traffic types (Database and Statefull) should reflect their worst case values, for instance to handle traffic spikes of that traffic type caused by failure conditions of other components in the network.

The performance of the vSTP application is calculated separately since it has dedicated MPs that run only vSTP traffic.

VM Configuration

The tested VM configurations are given in Section DSR VM Configurations and Section DSR DA-MP Profiles. It's recommended that these VM configurations are used as tested for the most predictable results. If for some reason the customer desires to change them for a given installation, here are some quidelines that should be kept in mind:

- The installation and upgrade procedures for the VMs requires a minimum of 70GB of disk storage.
 While assigning less storage than this may appear to work during installation, it will likely cause failures during the upgrade procedures.
- The IWF function requires 24 GBs of memory to run. It does not come into service with any smaller memory allocation.
- Adding vCPUs to the configurations may increase performance, but only up to a point since there
 may not be enough threads to efficiently take advantage of the extra vCPUs.
- Reducing the vCPU counts should not be done for any VM except for the DA-MPs. The issue is that
 configurations that appear to run fine under normal traffic conditions may not have sufficient capacity
 under recovery conditions or under heavy loads (for instance running reports on a SOAM while it's
 doing a backup). The DA-MP vCPU number should not be lower than 4 vCPUs (see section Small
 DSR VM Configuration for an example small DSR configuration.)

Selecting a DA-MP Traffic Profile

The following DA-MP traffic profiles for cloud deployments are supported in OCDSR 8.6.0.0.0:

- 6k MPS
- 8k MPS
- 12k MPS
- 14k MPS
- 16k MPS
- 18k MPS
- 21k MPS
- 24k MPS
- 27k MPS
- 30k MPS
- 35k MPS
- 40k MPS

It is possible to change the DA-MP profile assigned to a DA-MP VM, however, the DA-MP application has to be restarted for it to take effect. Since the results of the traffic mix calculation and any adjustments due to different processor performance are unlikely to land exactly on any of these numbers, the question is whether to use the next larger or next smaller DA-MP profile. In general, selecting the next larger DA-MP

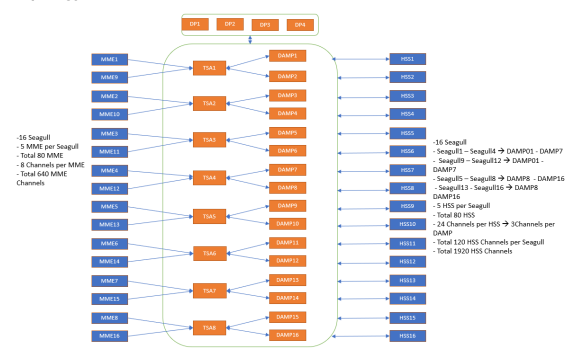
profile (for instance selecting the 16k MPS profile for the 15.9k MPS calculated in the Traffic Mix) provides the best solution. However, here are some considerations:

- While the larger profiles assign more system resources (message buffers, etc.) the differences between these resource allocations between any two consecutive profiles is relatively small (proportional to their MPS difference or about typically about 20%). Since these allocated system resources are a relatively small portion of the over VM memory usage (which includes, for instance, the resources used by the Guest OS and the base OCDSR application), assigning the higher rated profile ensures sufficient resource allocation. The standard VM profiles provided in DSR VM Configurations section have sufficient memory to support up to the 24k MPS profiles. Above that level, additional memory may be required depending on the traffic mix.
- Over a small range of DA-MP profiles (plus or minus one at least), the DA-MP profile likely has no impact on the actual throughput of the VM. The DA-MP overload controls are driven by CPU percentage (that is, actual utilization), not by any of these calculations. The only hard limit on the throughput of a given profile is 250% of the nominal value. For instance, the 10k MPS DA-MP profile starts shedding traffic (using the same algorithms as DA-MP overload) at 25k MPS, even if the CPU percentage has not hit the CPU utilization level required to trigger the CL1 congestion level.
- Selecting the DA-MP profile just under the calculated MPS capacity (for example, selecting the 14k DA-MP profile for the 15.9k MPS calculated in the Traffic Mix) causes the various system alarms to happen earlier. For instance, the minor traffic alarm triggers at 8400 MPS (60% of 14k) instead of at 9200 MPS (60% of 16k) if the next larger profile was selected. Thus selecting the smaller DA-MP profile (14k, in this example) provides more conservative alarming, and the higher profile (16K MPS) provides less conservative alarming. But, as noted in the previous item, it does not affect the actual throughput of the VM since that is driven by CPU usage.
- Selecting a DA-MP profile that is a lot larger than the nominal capacity calculated in the previous section does not increase the throughput of the VM, and causes the capacity alarms to trigger later than expected. Selecting a DA-MP profile that is a lot smaller than the nominal capacity causes the alarms to trigger sooner than expected, and may limit the capacity of the VM due to insufficient system resources being allocated.

Appendix H. 24 vCPU Profile Testing on Oracle X9-2

This section provides DSR Benchmarking values on KVM/Oracle X9-2 server with 24 vCPU Profile.

Topology



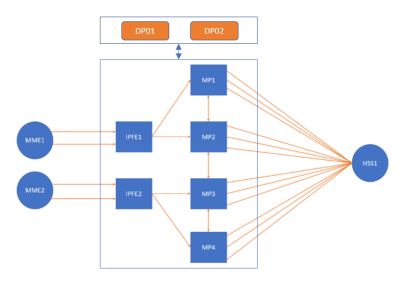
Performance Benchmarking on Oracle X9-2

| Scenario | Call Flow Model | DSR MPS Achieved | DA-MP Flavor | SDS DP Flavor | DA-MP Profile | Avg Msg Size | CPU Peak | RAM Utilization Peak |
|-----------------|-------------------------|---------------------|-----------------|------------------|---------------|--------------------|-------------|----------------------------|
| Relay | 100% Relay | 720K (45K/MP) | 24 vCPU | 24 vCPU | 40K_MPS_FABR | 2.0 K | 45% | 22% |
| FABR + Relay | 70% FABR + 30% Relay | 664K (41.5K/MP) | 24 vCPU | 24 vCPU | 40K_MPS_FABR | 2.0 K | 51% | 20% |

Appendix I. 24 vCPU Profile Testing on HP Gen9

This section provides DSR Benchmarking values on HP Gen9 server with 24 vCPU Profile.

Topology



Customization

The following values are updated in the 'SysMetricThreshold' table while running Performance of 'FABR + Relay'.

ivi SysMetricThreshold

Updated Values

```
-fmetricId -ffunction -fseverity -fbasis -feventNumber -fsetThreshold -fclearThreshold -fabateTimeMs
dsr.Cpu|ExgStack|*C|RunningAvg|-1|87|84|250
dsr.Cpu|ExgStack|**|RunningAvg|-1|81|78|250
dsr.Cpu|ExgStack|-*|RunningAvg|-1|75|72|250
dsr.Cpu|ExgStack|..|RunningAvg|-1|69|66|250
```

Previous Values

```
-fmetricId -ffunction -fseverity -fbasis -feventNumber -fsetThreshold -fclearThreshold -fabateTimeMs

dsr.Cpu|ExgStack|*C|RunningAvg|-1|72|69|250

dsr.Cpu|ExgStack|**|RunningAvg|-1|66|63|250

dsr.Cpu|ExgStack|-*|RunningAvg|-1|60|57|250

dsr.Cpu|ExgStack|..|RunningAvg|-1|54|51|250
```

Note: For further support on updating parameters, contact My Oracle Support (https://support.oracle.com).

Performance Benchmarking on HP Gen9

| Scenario | Call Flow Model | DSR MPS Achieved | DA-MP Flavor | SDS DP Flavor | DA-MP Profile | Avg Msg Size | CPU Peak | RAM Utilization Peak |
|-----------------|-------------------------|---------------------|-----------------|------------------|---------------|--------------------|-------------|----------------------------|
| Relay | 100% Relay | 180K (45K/MP) | 24 vCPU | 24 vCPU | 40K_MPS_FABR | 2.0 K | 49% | 24% |
| FABR + Relay | 70% FABR + 30% Relay | 160K (40K/MP) | 24 vCPU | 24 vCPU | 40K_MPS_FABR | 2.0 K | 65% | 25% |