

Univa Corporation

GRID ENGINE DOCUMENTATION

Grid Engine Release Notes

Author: Univa Engineering Version: 8.5.4



Contents

1	Lice	ense		1
2	Sup	ported	Operating Systems, Versions and Architectures	6
3	Fixe	es and	Enhancements	7
	3.1	Summ	ary	7
		3.1.1	8.5.1: Changed limit calculation	7
		3.1.2	8.5.1: Improved rescheduling behaviour	7
		3.1.3	8.5.1: Possibility to reduce qhost data request sizes at sge_qmaster	7
		3.1.4	8.5.1: New environment variables in the job environment $\dots \dots$	7
		3.1.5	8.5.1: New example script for jsv and core-binding	8
		3.1.6	8.5.1: sgepasswd renewal	8
		3.1.7	Performance Improvements and Memory Requirements	9
		3.1.8	Standing Reservations	9
		3.1.9	Policy Scheme: Consider Slots Instead of Jobs	9
		3.1.10	RSMAP Enhancements	10
		3.1.11	Improved Scheduler Profiling	11
		3.1.12	Improved Logging	11
		3.1.13	Encryption in CSP mode / sgepasswd	11
		3.1.14	Online usage of running Windows jobs	11
		3.1.15	Docker Related Enhancements	13
		3.1.16	Host Aliasing and Resolving	13
		3.1.17	Intel® Xeon Phi TM x200 (Knights Landing) integration $\ \ \dots \ \ \dots$	14
	3.2	Full Li	ist of Fixes and Enhancements	15
		3.2.1	Univa Grid Engine $8.5.0 \mathrm{alpha1}$ (also fixed for a 8.3 or 8.4 patch release) $% \left(1.000000000000000000000000000000000000$	15
		3.2.2	Univa Grid Engine 8.5.0alpha 1 (also fixed for a 8.4 patch release)	18
		3.2.3	Univa Grid Engine 8.5.0alpha1	21
		3.2.4	Univa Grid Engine 8.5.0alpha2	23
		3.2.5	Univa Grid Engine 8.5.0beta1	24
		3.2.6	Univa Grid Engine 8.5.0 FCS	25
		3.2.7	Univa Grid Engine 8.5.1	25
		3.2.8	Univa Grid Engine 8.5.2	26

		3.2.9 Univa Grid Engine 8.5.3	27
		3.2.10 Univa Grid Engine 8.5.4	28
4	Upg	grade Notes	29
	4.1	Upgrade Requirements	29
5	Cor	mpatibility Notes	30
	5.1	Changes in Output Format of Commands	30
	5.2	Changes in Windows execution host sgepasswd file	31
	5.3	Deprecated Functionality	32
6	Kno	own Issues and Limitations	33
	6.1	setting halftime to -1 (GF-6497) not supported in amon	33

1 License

TERM SOFTWARE LICENSE AND SUPPORT AGREEMENT

This agreement is between the individual or entity agreeing to this agreement and Univa Corporation, a Delaware corporation (Univa) with its registered office at 2300 N Barrington Road, Suite 400, Hoffman Estates, IL 60195.

- 1. SCOPE: This agreement governs the licensing of the Univa Software and Support provided to Customer.
 - Univa Software is defined as the Univa software described in the order, all updates and enhancements provided under Support, its software documentation, and license keys (Univa Software), which are licensed under this agreement. This Univa Software is only licensed and is not sold to Company.
 - Third-Party Software/Open Source Software licensing terms are addressed on the bottom of this agreement.
- 2. LICENSE. Subject to the other terms of this agreement, Univa grants Customer, under an order, a non-exclusive, non-transferable, renewable term license up to the license capacity purchased to:
 - (a) Operate the Univa Software in Customer's business operations and
 - (b) Make a reasonable number of copies of the Univa Software for archival and backup purposes.

Customer's contractors and majority owned affiliates are allowed to use and access the Univa Software under the terms of this agreement. Customer is responsible for their compliance under the terms of this agreement.

The initial term of this license is for a period of one year from date hereof to be automatically renewed at each anniversary unless a written notification of termination has been received 60 days prior to each anniversary.

- 3. RESTRICTIONS. Univa reserves all rights not expressly granted. Customer is prohibited from:
 - (a) assigning, sublicensing, or renting the Univa Software or using it as any type of software service provider or outsourcing environment or
 - (b) causing or permitting the reverse engineering (except to the extent expressly permitted by applicable law despite this limitation), decompiling, disassembly, modification, translation, attempting to discover the source code of the Univa Software or to create derivative works from the Univa Software.

4. PROPRIETARY RIGHTS AND CONFIDENTIALITY.

(a) Proprietary Rights. The Univa Software, workflow processes, designs, know-how and other technologies provided by Univa as part of the Univa Software are the proprietary property of Univa and its licensors, and all rights, title and interest in and to such items, including all associated intellectual property rights, remain only with Univa. The Univa Software is protected by applicable copyright, trade secret, and other intellectual property laws. Customer may not remove any product identification, copyright, trademark or other notice from the Univa Software.

- (b) Confidentiality. Recipient may not disclose Confidential Information of Discloser to any third party or use the Confidential Information in violation of this agreement.
- (c) Confidential Information means all proprietary or confidential information that is disclosed to the recipient (Recipient) by the discloser (Discloser), and includes, among other things:
 - any and all information relating to Univa Software or Support provided by a Discloser, its financial information, software code, flow charts, techniques, specifications, development and marketing plans, strategies, and forecasts
 - as to Univa the Univa Software and the terms of this agreement (including without limitation, pricing information).
- (ii) Confidential Information excludes information that:
 - was rightfully in Recipient's possession without any obligation of confidentiality before receipt from the Discloser
 - is or becomes a matter of public knowledge through no fault of Recipient
 - is rightfully received by Recipient from a third party without violation of a duty of confidentiality
 - is independently developed by or for Recipient without use or access to the Confidential Information or
 - is licensed under an open source license.

Customer acknowledges that any misuse or threatened misuse of the Univa Software may cause immediate irreparable harm to Univa for which there is no adequate remedy at law. Univa may seek immediate injunctive relief in such event.

- 5. PAYMENT. Customer will pay all fees due under an order within 30 days of the invoice date, plus applicable sales, use and other similar taxes.
- 6. WARRANTY DISCLAIMER. UNIVA DISCLAIMS ALL EXPRESS AND IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTY OF TITLE, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE UNIVA SOFTWARE MAY NOT BE ERROR FREE, AND USE MAY BE INTERRUPTED.
- 7. TERMINATION. Either party may terminate this agreement upon a material breach of the other party after a 30 day notice/cure period, if the breach is not cured during such time period. Upon termination of this agreement or expiration of an order, Customer must discontinue using the Univa Software, de-install it and destroy or return the Univa Software and all copies, within 5 days. Upon Univa's request, Customer will provide written certification of such compliance.
- 8. SUPPORT INCLUDED. Univa's technical support and maintenance services (Support) is included with the fees paid under an order. Univa may change its Support terms, but Support will not materially degrade during any paid term. More details on Support are located at www.univa.com/support

- 9. LIMITATION OF LIABILITY AND DISCLAIMER OF DAMAGES. There may be situations in which, as a result of material breach or other liability, Customer is entitled to make a claim for damages against Univa. In each situation (regardless of the form of the legal action (e.g. contract or tort claims)), Univa is not responsible beyond:
 - (a) the amount of any direct damages up to the amount paid by Customer to Univa in the prior 12 months under this agreement and
 - (b) damages for bodily injury (including death), and physical damage to tangible property, to the extent caused by the gross negligence or willful misconduct of Univa employees while at Customer's facility.

Other than for breach of the Confidentiality section by a party, the infringement indemnity, violation of Univa's intellectual property rights by Customer, or for breach of Section 2 by Customer, in no circumstances is either party responsible for any (even if it knows of the possibility of such damage or loss):

- (a) loss of (including any loss of use), or damage to: data, information or hardware
- (b) loss of profits, business, or goodwill or
- (c) other special, consequential, or indirect damages
- 10. INTELLECTUAL PROPERTY INDEMNITY. If a third-party claims that Customer's use of the Univa Software under the terms of this agreement infringes that party's patent, copyright or other proprietary right, Univa will defend Customer against that claim at Univa's expense and pay all costs, damages, and attorney's fees, that a court finally awards or that are included in a settlement approved by Univa, provided that Customer:
 - (a) promptly notifies Univa in writing of the claim and
 - (b) allows Univa to control, and cooperates with Univa in, the defense and any related settlement.

If such a claim is made, Univa could continue to enable Customer to use the Univa Software or to modify it. If Univa determines that these alternatives are not reasonably available, Univa may terminate the license to the Univa Software and refund any unused fees.

Univa's obligations above do not apply if the infringement claim is based on the use of the Univa Software in combination with products not supplied or approved by Univa in writing or in the Univa Software, or Customer's failure to use any updates within a reasonable time after such updates are made available.

This section contains Customer's exclusive remedies and Univa sole liability for infringement claims.

- 11. GOVERNING LAW AND EXCLUSIVE FORUM. This agreement is governed by the laws of the State of Illinois, without regard to conflict of law principles. Any dispute arising out of or related to this agreement may only be brought in the state of Illinois. Customer consents to the personal jurisdiction of such courts and waives any claim that it is an inconvenient forum. The prevailing party in litigation is entitled to recover its attorney's fees and costs from the other party.
- 12. MISCELLANEOUS.

- (a) Inspection. Univa, or its representative, may audit Customer's usage of the Univa Software at any Customer facility. Customer will cooperate with such audit. Customer agrees to pay within 30 days of written notification any fees applicable to Customer's use of the Univa Software in excess of the license.
- (b) Entire Agreement. This agreement, and all orders, constitute the entire agreement between the parties, and supersedes all prior or contemporaneous negotiations, representations or agreements, whether oral or written, related to this subject matter.
- (c) Modification Only in Writing. No modification or waiver of any term of this agreement is effective unless signed by both parties.
- (d) Non-Assignment. Neither party may assign or transfer this agreement to a third party, except that the agreement and all orders may be assigned upon notice as part of a merger, or sale of all or substantially all of the business or assets, of a party.
- (e) Export Compliance. Customer must comply with all applicable export control laws of the United States, foreign jurisdictions and other applicable laws and regulations.
- (f) US Government Restricted Rights. The Univa Software is provided with RESTRICTED RIGHTS. Use, duplication, or disclosure by the U.S. government or any agency thereof is subject to restrictions as set forth in subparagraph (c)(I)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software Restricted Rights at 48 C.F.R. 52.227-19, as applicable.
- (g) Independent Contractors. The parties are independent contractors with respect to each other.
- (h) Enforceability. If any term of this agreement is invalid or unenforceable, the other terms remain in effect.
- (i) No PO Terms. Univa rejects additional or conflicting terms of a Customer's form-purchasing document.
- (j) No CISG. The United Nations Convention on Contracts for the International Sale of Goods does not apply.
- (k) Survival. All terms that by their nature survive termination or expiration of this agreement, will survive.

Additional software specific licensing terms:

Grid Engine incorporates certain third-party software listed at the URL below. These licenses are accepted by use of the software and may represent license grants with restrictions in which Univa is bound to provide. We are hereby notifying you of these licenses.

Unicloud Kits

- Third Party Software is defined as certain third-party software which is provided along with the Univa Software, and such software is licensed under the license terms located at: http://www.univa.com/resources/licenses/
- Open Source Software is defined as certain opens source software which is provided along with the Univa Software, and such software is licensed under the license terms located at: http://www.univa.com/resources/licenses/

Grid Engine

- Third Party Software is defined as certain third-party software which is provided along with the Univa Software, and such software is licensed under the license terms located at: http://www.univa.com/resources/licenses/
- Open Source Software is defined as certain opens source software which is provided along with the Univa Software, and such software is licensed under the license terms located at: http://www.univa.com/resources/licenses/

Rev: August 2014

2 Supported Operating Systems, Versions and Architectures

Univa Grid Engine supports various platforms, hardware architectures and versions of operating systems. Find the full list in following table:

Operating System	Version	Architecture
SLES	10,11,12	x86, x86-64
RHEL	5 or higher, 6 or higher, 7	x86, x86-64
CentOS	5 or higher, 6 or higher, 7	x86, x86-64
Oracle Linux	5 or higher, 6 or higher, 7	x86, x86-64
Ubuntu	10.04LTS - 16.04LTS	x86, x86-64
Oracle Solaris	10, 11	x86_64, SPARC 64bit
HP-UX	11.0 or higher	64bit
IBM AIX	6.1 or later	64bit
Apple OS X	10.8 (Mountain Lion) or higher	x86, x86-64
Microsoft Windows	XP Professional (SP3)	32 bit
Microsoft Windows	Server $2003 / 2003 R2$	32 bit
Microsoft Windows	Vista Enterprise / Ultimate	32 and 64 bit
Microsoft Windows	Server 2008 / 2008 R2	32 and 64 bit
Microsoft Windows	7 Professional / Enterprise / Ultimate	32 and 64 bit
Microsoft Windows	Server 2012 / 2012 R2	32 and 64 bit
Microsoft Windows	8 / $8.1~\mathrm{Pro}$ / Enterprise	32 and 64 bit
Microsoft Windows	10 Pro / Enterprise	32 and 64 bit

Table 1: Supported Operating Systems, Versions and Architectures

PLEASE NOTE: Hosts running the Microsoft Windows operations system cannot be used as master or shadow hosts.

PLEASE NOTE: Univa Grid Engine qmaster is fully supported on Linux and Solaris. We provide binaries in Univa Grid Engine for running the qmaster on other operating systems but they are not supported and delivered as a courtesy. If you require qmaster support on other architectures please contact us at support@univa.com.

 $PLEASE\ NOTE:$: if you require Univa Grid Engine support for older versions of the above operating systems please contact our sales or support team.

3 Fixes and Enhancements

3.1 Summary

3.1.1 8.5.1: Changed limit calculation

The limit calculation for jobs was improved for Univa Grid Engine 8.5.1 and changed compared to previous versions of Univa Grid Engine. The most important changes are:

- The configured consumable type (NO, YES, JOB, HOST) will not influence any resulting limit for tight integrated parallel jobs
- Previous Univa Grid Engine version calculated limits that were too high (depending on pe and consumable settings)
- This also affects the cgroups h_vmem observation

Univa Grid Engine versions prior to 8.5.1 had limit values that were set too high for limits like "h_vmem". As a result jobs were not terminated although they exceeded one of their limits. The limit calculation is now corrected. A detailed overview of the limit observation and how it works is described in the sge_diagnostics(1) man page (JOB LIMITS).

ATTENTION: If you are updating to 8.5.1 from a previous version please verify the used limit requests of your jobs. It may be necessary to change the requested limit value. If the limit is set too low or adjusted to fit the old limit calulation, jobs which were running fine may fail after installing this version.

3.1.2 8.5.1: Improved rescheduling behaviour

The new execd_params parameter RESCHEDULE_ON_MISSING_EPILOG is introduced. The default value is true, which causes the old behaviour. If set to false, the job is not rescheduled and the queue not set to error state if the configured epilog script cannot be found. Instead, Univa Grid Engine behaves as if no epilog script was configured. This parameter also applies to the stop_proc_args scripts of a parallel environment (also called pe_stop script).

3.1.3 8.5.1: Possibility to reduce qhost data request sizes at sge_qmaster

By setting the environment variable SGE_GDI_REQUEST_REDUCE_LEVEL it is possible to reduce the amount of data transferred from sge_qmaster to qhost clients. A detailed description can be found in the qhost(1) man page (ENVIRONMENTAL VARIABLES).

3.1.4 8.5.1: New environment variables in the job environment

Univa Grid Engine sets two new environment variables in the environment of the job, the prolog, pe_start, pe_stop and epilog scripts:

SGE_RERUN_REQUESTED=<0|1|2>

A value of 0 means there was no -r <y|n> request on the submit command line of the job, 1 means -r y was requested and 2 means -r n was requested.

```
SGE RERUN JOB=<0|1>
```

A value of 1 means the job will be rescheduled on error. The value is determined from the SGE_RERUN_REQUESTED value and the configuration value rerun of the queue the job runs in.

Additionally, Univa Grid Engine sets this new environment variable in the environment of the pe_stop and epilog scripts:

```
SGE_JOB_EXIT_STATUS
```

This variable is set to the exit status of the job. This is the same value that is written to the accounting to the exit_status field.

3.1.5 8.5.1: New example script for jsv and core-binding

A new example script that demonstrates core-binding using JSV can be found at " $SGE_ROOT/util/resources/jsv/core_binding_jsv.sh$ "

3.1.6 8.5.1: sgepasswd renewal

The upgrade and installation scripts have been updated to ensure that CSP/sgepasswd key store is backed up and is restored correctly in a clone upgrade. If you are currently using CSP or sgepasswd you need to save your configuration as user root with:

\$SGE_ROOT/util/upgrade_modules/save_sge_config.sh <backupdir>

then replace the original script in your existing installation with the new Univa Grid Engine 8.5.1 one to also ensure backup of existing sgeCA infrastructure. Now an upgrade with <code>inst_sge-upd-csp</code> will restore your backed up key store. If you create new key store by creating a new sgeCA infrastructure you will have to reencrypt an existing sgepasswd file manually with the following command as root:

```
# $SGE_ROOT/bin/<sge_arch>/sgepasswd -n \
   /var/sgeCA/<old port number>/<old sge cell>.backup/private/key.pem
```

The original sgepasswd file is stored as

ls \$SGE_ROOT/\$SGE_CELL/common/sgepasswd.oldcert_backup

and the reencrypted file is available as

1s \$SGE_ROOT/\$SGE_CELL/common/sgepasswd

Please do not repeat this process without first saving the original files otherwise you might lose your original information and need to recreate the sgepasswd file from scratch.

Please be aware that the encryption algorithm has changed in version 8.5.0. If you are upgrading from an older installation than 8.5.0 you have to first follow the steps under section: Changes in Windows execution host sgepasswd file

3.1.7 Performance Improvements and Memory Requirements

For Univa Grid Engine 8.5.4 we invested quite some time to improve the performance of various Univa Grid Engine components and libraries.

As a consequence the following metrics of the cluster have been improved compared to Univa Grid Engine 8.4.4 versions of Univa Grid Engine:

- Submit rate (increased by 5-15 % depending of the jobs types and requested functionality)
- \bullet Scheduling times (reduced by 5-30 % depending on the used policies)
- Faster delivery of dispatched jobs to sge_execd esp. for interactive jobs
- Memory requirements for request handling (reduced by 5-10%) especially for read-only requests like qstat, qhost, ... (reduced by 5-30%)
- Processing and response time of requests send by execution hosts (certain requests will now be handled in parallel within qmaster)
- Processing of clients requests like qstat/qhost (which results in about 30% more requests that can be handled in the same amount of time with the same memory requirements)
- Job turnaround times

This improves the overall cluster throughput as well as interactions with the Univa Grid Engine cluster.

The speedup in your cluster depends on the details of the cluster setup and on the features of Univa Grid Engine that are enabled or disabled.

3.1.8 Standing Reservations

In Univa Grid Engine 8.5.4 the Advance Reservation feature has been extended to allow for Standing Reservations.

A Standing Reservation is a recurring Advance Reservation. Start and end times of the individual Advance Reservations are specified via a calendar, additional command line options allow for the specification of the number of reservations at a time and the behaviour in case a reservation cannot be granted.

All options available for Advance Reservations such as resource requests are also available for Standing Reservations.

See User Guide -> Reservations for details.

3.1.9 Policy Scheme: Consider Slots Instead of Jobs

Univa Grid Engine 8.5.4 provides a configuration option where the scheduler will consider the number of slots used by running jobs and by pending jobs when calculating users and projects contribution toward their sharing goals as defined by the share tree. That is, a parallel job using 4 slots will be considered equal in terms of resource usage to 4 serial jobs. The previous share tree algorithm did not take into account slot use which meant that if a mix of parallel and serial jobs were running or queued, the number of tickets granted to pending jobs did not result in the correct run-time sharing ratios and the share tree targets were not met. For example, if two

projects "a" and "b" are configured at the same level in the share tree with equal shares, the scheduler should try to schedule jobs so that the projects get equal usage. However, if project "a" has mostly parallel jobs, it will tend to get more usage because the previous share tree algorithm treats all jobs equally. In Fact, with the old algorithm, if we look at the prioritized order of pending 4-slot jobs for project "a" and pending 1-slot jobs for project "b" for a share tree with no usage, we would see the pending jobs interleaved (a b a b a b a b ...). With the new algorithm, we would see the pending jobs ordered based on their slot usage (a b b b b a b b b ...), which is more likely to lead to the proper runtime sharing ratios.

The urgency_slots PE attribute will be used to determine the assumed number of slots used by a pending job with a slot range. See urgency_slots in the sge_pe(5) man page for additional information.

The old behavior (sharing based on jobs) can be configured by setting SHARE_BASED_ON_SLOTS=false (default) in the sched_conf(5) params attribute. The new behavior (sharing based on slots) can be configured by setting SHARE_BASED_ON_SLOTS=true in the sched_conf(5) params attribute. See the sched_conf(5) man page for more details.

```
$ qconf -msconf
...
params SHARE_BASED_ON_SLOTS=true
...
```

Please note that beginning with version 8.6.0 of Univa Grid Engine the default for SHARE_BASED_ON_SLOTS will be changed from false to true.

3.1.10 RSMAP Enhancements

In Univa Grid Engine 8.5.4 it is possible to request specific Ids of a Resource Map Complex (RSMAP) via command line with the syntax used for RESTRING (see complex(5) man page for details). The following example submits a job that requests four Ids of the complex "GPU", three Ids with the name "gpu1" or "gpu2" and one Id with the name "gpu3".

```
qsub -1 GPU=3(gpu1|gpu2)&1(gpu3) $SGE_ROOT/examples/jobs/sleeper.sh 3600
```

Depending on the host configuration and the available Ids, one possible combination of assigned Ids for this job is gpu1 gpu1 gpu2 gpu3.

A job cannot be scheduled if the scheduler cannot find enough free Ids with the requested names, even if there are enough free Ids with different names available.

It is still possible to use the RSMAP complex without the syntax enhancements introduced in Univa Grid Engine 8.5.4. The scheduler will then behave like in previous versions and use any free id.

Please be aware that very complicated requests may slow down the scheduler.

To make the configuration of RSMAPs easier, a shortcut has been added.

The syntax is:

```
complex_values complex_name=amount(complex_id:amount)
```

The following example defines a complex named "GPU" with ten available Ids, five with the name "gpu1" and five with the name "gpu2":

3.1.11 Improved Scheduler Profiling

In previous versions of Univa Grid Engine The scheduler profiling did not completely cover the scheduling main loop. This lead into some wrong or missing profiling data. Univa Grid Engine has additional diagnostics to cover the main loop. Please read the updated sge_diagnostics(1) man page where the scheduler profiling is described in detail.

3.1.12 Improved Logging

The sge_diagnostics(1) man page was introduced to provide an overview on available logging and diagnostic options. The most important changes and new options are:

- show statistics about request types in worker and reader request queues (see "MONITOR_REQUEST_QUEUES", man page "sge_conf(5)")
- log spooling exceeding a certain threshold (see "LOG_SPOOLING_TIME", man page "sge_conf(5)")
- communication errors at first startup not logged into /tmp/execd_messages. file
- communication specific enhancements for profiling and startup behavior (see "PROF_COMMLIB_TIME", man page "sge_conf(5)")
- log job verification time exceeding a certain threshold (see "LOG_JOB_VERIFICATION_TIME", man page "sge_conf(5)")
- log request processing exceeding a certain threshold (see "LOG_REQUEST_PROCESSING_TIME", man page "sge_conf(5)")

3.1.13 Encryption in CSP mode / sgepasswd

The encryption algorithm has been changed from RC4 to AES256_CBC. This affects CSP encryption and the encryption of the Windows execd sgepasswd file. There are no additional upgrade steps necessary for CSP mode and the steps for Windows are described below in section: Changes in Windows execution host sgepasswd file

3.1.14 Online usage of running Windows jobs

For Univa Grid Engine jobs running on Microsoft Windows, some usage values are now reported while the jobs are running. The usage values that are reported are:

wallclock, cpu, mem, io, ioops, vmem, maxvmem

The online usage value iow is not reported on Microsoft Windows.

Not all Windows usage values exactly match the corresponding UNIX usage values; this list shows what Windows system value is retrieved to report the corresponding usage value:

Online usage	Corresponding Windows system value
wallclock	(current wallclock time - start wallclock time) of the job.
cpu	(kernel time $+$ user time) of all processes in the job.
mem	integral of vmem over time.
io	(read bytes $+$ write bytes $+$ other bytes) of all processes in the job.
ioops	(read operations $+$ write operations $+$ other operations) of all processes in the job.
vmem	private usage of all processes in the job. The private usage is documented to be the "commit charge for this process", which is nearly the same as the virtual memory of UNIX.
maxvmem	maximum of all measured vmem values of the whole job.

These online usage values are printed e.g. using the command:

> qstat -j <job_id>

Additionally, for finished jobs that ran on Microsoft Windows, these usage values are accounted: ru_wallclock, ru_utime, ru_stime, wallclock, cpu, mem, io, ioops, maxvmem

Accounting usage	Corresponding Windows system value
ru_wallclock	the wallclock of the whole job measured by Windows.
ru_utime	user time of the whole Windows Job object that contains all processes of the job.
ru_stime	kernel time of the whole Windows Job object that contains all processes of the job.

wallclock, cpu, mem, io, ioops, maxvmem are identical to the online usage values.

The accounting values for finished jobs are printed e.g. using the command:

3.1.15 Docker Related Enhancements

With Univa Grid Engine 8.5.4, variable placeholders are allowed in sub-options of the "-xd" option on the submit command line, sge_request files, job scripts, job classes and job submission verifier. These variable placeholders are resolved by corresponding elements of specific RSMAP complexes the Scheduler selects for the tasks of a job.

The format of these placeholders is:

```
placeholder := '${' complex_name '(' index ')' '}' .
```

where complex_name is the name of the corresponding RSMAP complex and index is the index of the element the scheduler selects from the RSMAP for this job, starting with 0.

E.g.:

If a resource map defines these values on a host: gpu_map=4(0 1 2 3) this gsub command line is used:

and the scheduler selects the elements "1" and "3" from the resource map, the command line is resolved to

```
# qsub -l docker,docker_images"*some_image*",gpu_map=2
-xd "--device=/dev/gpu1:/dev/gpu0,
--device=/dev/gpu3:/dev/gpu1"...
```

which means the physical GPUs "gpu1" and "gpu3" are mapped to the virtual GPUs "gpu0" and "gpu1" inside the container and at the same time are exclusively reserved for the current job among all Univa Grid Engine jobs.

3.1.16 Host Aliasing and Resolving

Univa Grid Engine now better supports changes to the host_aliases file while Univa Grid Engine is running.

Periodically naming services like DNS or NIS may be updated which may result in changed hostnames, additionally administrators may update the host_aliases file. Both of these situations result in changes to the host name resolution in Univa Grid Engine. Univa Grid Engine has been enhanced to handle the following situations:

Adding host_aliases while Univa Grid Engine is running: Adding new entries to the host_aliases file is supported while Univa Grid Engine is running if the resulting name and none of the mapped hostnames is referenced in any Univa Grid Engine configuration. Host names that are changed or added which are referenced in any Univa Grid Engine configuration object will be ignored and a message will be logged in the qmaster messages file.

Update of internal name resolution database on daemon startup: At startup of the qmaster daemon any change of a hostname in the configuration will be detected and the name resolution database will be adjusted to reflect this change. If the name resolution change affects the execution daemon nodes they must be restarted by the Administrator.

Additional Improvements: Improved several places (e.g. plain hostnames used in regular expressions, hostnames reported by loadsensors) where hostnames are entering the system. This resulted in not scheduleable jobs and other problems in the past. The final Univa Grid Engine version will get an updated host_aliases man page and an updated admin guide (GE-6013).

3.1.17 Intel® Xeon PhiTM x200 (Knights Landing) integration

Univa Grid Engine 8.5.4 provides an integration for Intel® Xeon Phi^{TM} x200 (Knights Landing) Processors. The pre-compiled load-sensor automatically detects the current Cluster and also the current Memory Mode of the x200 machine. Furthermore the current MCDRAM distribution gets reported.

Please see "Configure and Install Intel Xeon Phi $\times 200$ (Knights Landing) Processors support" in the AdminsGuideGE for details.

3.2 Full List of Fixes and Enhancements

3.2.1 Univa Grid Engine 8.5.0alpha1 (also fixed for a 8.3 or 8.4 patch release)

GE-2716 interactive jobs (qlogin, qrsh without command) don't set the TZ environment variable correctly GE-3392 Job reservation with wildcards in PE names doesn't work correctly GE-4229 Reduce executable sizes by removing extra symbols GE-4288 Confusing message on h_rt or s_rt limit GE-4296 the unit of the io usage value is missing in qstat -j <job_id> output and not explained in the man page GE-4384 User lists do not handle space separated user names correctly GE-4404 Rounding error, when memory values are reported by execd GE-4641 jobs with high job_id may starve when job_id roll over happens when wait_time is not recognized in job priority calculation GE-4739 print unique thread names in messages file GE-4943 shepherd closes FDs, needed by AD authentication GE-5033 setting ENABLE_SUBMIT_LIB_PATH in qmaster_params has no effect for LD PRELOAD env variable GE-5045 qlogin and qrsh without command does not inherit expected variables (e.g. TERM) GE-5074 sessionusers ACL not present after installation GE-5081 wrong reference to "MONITOR TIME" in admin guide GE-5156 Non-existing paths for input and error files should be implicitly GE-5289 add a note about the msvc redist dll to the installation guide GE-5332 DRMAA2 job template needs to support a native specification replacement GE-5340 hard coded timeout for PE ..._proc_args, prolog, epilog of 120 s not documented and changeable GE-5401 h_vmem kill done by execd even when cgroups is setup to handle this limit GE-5486 introduce per job profiling GE-5487 introduce performance improvement for -masterq switch GE-5536 requesting more than one tmpdir per job GE-5557 Add functionality to search primary and secondary groups when '@' used to specify group in Grid Engine GE-5587 allow the Cray XC load sensor to update the slots counter in the queue GE-5588 communication errors at first startup not logged into /tmp/execd_messages.<pid> file GE-5595 GetAdminUser() fails and is setting ADMINUSER to 'default' GE-5597 with accounting_summary=true, "wallclock" usage of PE jobs is wrong GE-5605 test and release qping.exe for win-x86 GE-5624 Unix group entries in predefined userlist as well as manager or operator list are ignored GE-5625 CUDA and XEON PHI complex attribute installation fails GE-5637 jsv task job related params are not transferred for 1 task arrays GE-5638 Windows (win-x86) does not forward or collect the job exit code GE-5639 gid range observation not always un-blocking additional group ids

```
GE-5641 user list man page should mention all predefined lists or list
        with a special meaning
GE-5643 galter -when now does not work for PE jobs with exclusive consumables
GE-5647 qconf -mu, -au, -du triggers crashes when RQS'es are configured
GE-5649 add an automated TS test for the error scenario
GE-5653 ulx-amd64 packages seem not to be built with HWLOC library
GE-5654 execd crashes on win-x86 when sending a job related admin mail
GE-5655 Qmaster get unresponsive after error "invalid task number 0"
GE-5656 qconf -ke does not completely cleanup execd information
GE-5663 setting host to unheard might block qmaster under certain conditions
GE-5664 array jobs can oversubscribe consumables with galter -when now
GE-5672 develop library to communicate with the Docker Remote API
GE-5673 job lost detection is logging strange error regarding granted
        resource list
GE-5674 qmaster crash can be trigger with qconf -mattr on an execd object.
GE-5678 implement load sensor that reports docker version and available images
GE-5679 add a "-xdv" switch to the submit clients to allow the user to
        specify directories to mount into a Docker container
GE-5680 forward information about the selected Docker image and the paths
        to mount to the shepherd
GE-5682 use Docker API to get online usage of a job
GE-5684 cleanup finished Docker containers after job ended
GE-5685 implement a coshepherd that is started in a Docker container to
        keep it alive and to run methods and the job
GE-5687 use Docker Remote API to run methods and job and signal container
GE-5689 fix support for foreign filedescriptors in commlib
GE-5690 qquota "limit" value rendered as -2^31 for large limits
GE-5693 fix container stats acquisition via docker communication library
GE-5694 Designation of events in logs - many events are labeled as
         'Errors', where perhaps they should be 'Warnings'.
GE-5703 non-admin user cannot trigger preemption of own jobs
GE-5718 lothread needs to send reservation information to
        License Orchestrator
GE-5722 preempted LO job stays in "dr" state after qdel
GE-5723 qalter -p not transfered to LO
GE-5726 licence_constraints in UGE clusters are not updated
GE-5728 suspend/unsuspend endless loop for Preemption of jobs with the
        same priority
GE-5731 qmod -p is only allowed on admin-hosts
GE-5732 User should get a warning when preempting a higher prio job
GE-5734 execd dumps core when a large tightly integrated parallel job
        is submitted to that host
GE-5737 for Docker jobs, adjust paths in environment variables set by
        the container coshepherd
GE-5740 fix libnuma dependency of shepherd to allow starting the
        coshepherd in the container
GE-5741 rework container start mechanism in shepherd
GE-5745 Add a man page containing all kind of error codes
GE-5746 give the docker containers meaningful names
```

GE-5750 cleanup container creation struct GE-5756 make the 'docker' and 'docker_images' complexes builtins GE-5759 show statistics about request types in worker and reader request queues GE-5760 add information about start and end (duration) of requests to the DEBUG log_level GE-5763 improve per thread profiling GE-5764 create a man page sge_diagnostics that summarizes and explains output of profiling/monitoring/logging/debug functionalities of UGE and LO GE-5767 Add a means to limit the job script size GE-5768 keep_active sends all files of a job regardless of the file size GE-5770 add a means to switch on and off debug logging (DPRINTF) of sge_qmaster during runtime GE-5775 improve logging in all Docker related components GE-5779 improve error handling in communication with docker daemon GE-5796 qmaster crashes with MONITOR_REQUEST_QUEUES=1 GE-5798 performance regression with RQS rules GE-5803 enhance error logging of Windows (win-x86) qloadsensor.exe GE-5807 enhance scheduler profling to show information for RQS calculation GE-5813 On Windows (win-x86), the execd cannot send the first CR to the gloadsensor.exe, causing it to never send load GE-5814 On Windows (win-x86), the execd logs a misleading warning about load sensors at startup time GE-5816 commlib external file descriptor support not thread save GE-5817 Docker jobs fail if the mount points of the binds are not unique GE-5818 resource quota cleanup for profiling GE-5825 improve qdel performance for bulk job deletions GE-5829 Docker jobs fail to start on some Linuxes because MemorySwappiness cannot be set GE-5845 possible race condition in event master at event client registration or total update GE-5858 job_load_adjustments may prevent any job dispatching in scheduler run after parallel job was scheduled GE-5860 communication specific enhancements for profiling and startup behavior GE-5865 keep_active option does not copy all job related files into faulty job directory GE-5870 confirm Windows 10 Pro/Enterprise support and add it to list of supported OS GE-5876 where and what data structures are not used to prepare data for event clients GE-5878 inplace upgrade with postgres spooling breaks the upgrade script (inst_sge -upd) GE-5880 profiling shows zero value for utilization in some scheduler profiling lines GE-5892 RQS limits with Job Classes do not work when max_reservation > 0 GE-5894 cluster queues are rejected due to missing project even if job has a project request GE-5895 hosts or qinstances are skipped by dispatch algorithm in

scheduler but no valid reason is shown. GE-5902 a pe job requesting a per slot memory resource is not scheduled despite sufficient resources available GE-5907 shepherd aborts after a tightly integrated job was killed GE-5915 locale of qmaster process gets distorted by JVM_thread GE-5925 wrong qdel message when a job is already in deletion GE-5933 PE jobs with start/stop procedure or jobs with prolog/epilog requesting a pty change ownership of /dev/null to job user GE-5978 performance regression when using DRMAA2 monitoring session GE-5981 add memory usage values as extensions in DRMAA2 job info GE-5993 qmaster segfaults when deleting jobs with non-existing LO licenses GE-6030 possibility to switch off commlib's internal hostname cache GE-6031 on native Windows (win-x86), the shepherd of running jobs can produce huge trace files if the UGE job starter service ends the connection unexpectedly GE-6097 log request processing exceeding a certain threshold GE-6111 sge_qmaster crashes when deleting an advance reservation with a partially finished array job GE-6152 log spooling exceeding a certain threshold GE-6167 add new scheduler profling line for wait times GE-6172 jdrmaa2 openJobSession implementation is missing GE-6174 qmaster crashes with: ->>|C|!!!!!!!! QU_qname not found in element !!!!!!!!!, host is removed from queue GE-6176 qdel -f prints unexpected messages, e.g. debug information GE-6221 sge_qmaster might crash with specific logging settings GE-6230 Null DRMAA2 Native Specifications Fields Can Cause Segfaults UWSA-164 advance reservations does not contain the start time UWSA-165 creation of an AR results in a wrong duration error UWSA-175 support CUDA load_sensor values in resourceNumericValues

3.2.2 Univa Grid Engine 8.5.0alpha1 (also fixed for a 8.4 patch release)

- GE-3146 resource reservation is broken with SGE calendar GE-3227 AR shouldn't be scheduled to already disabled qu
- GE-3227 AR shouldn't be scheduled to already disabled queues at time of submission
- $\ensuremath{\mathsf{GE}}\xspace-4158$ Some of the job class attributes are incorrect in man page and users guide
- $\mbox{\sc GE-4293}$ $\mbox{\sc qsub}$ -w e -l exclusive=true rejects job, even if the request is valid
- ${\tt GE-4425 \quad SGE_LONG_QNAMES=-1 \ lead \ to \ qstat \ segfault}$
- $\ensuremath{\mathsf{GE}}\xspace-4497$ PE job is not scheduled when a non-requestable consumable is setup in global host
- GE-4672 default_jc and enforce_jc are not documented in the man page
- GE-4908 native Windows (win-x86) UGE binaries can't find the SGE_ROOT directory if it is the root directory of a share
- GE-5129 regular "ckpt_command" in CKPT interface not executed

GE-5135 user has to login at least one time on each native Windows (win-x86) exec host to get the PROFILE created GE-5345 UGE to auto resolve host aliases GE-5492 cuda loadsensor bash script compatibility issue GE-5509 host_aliases not working for resource hostname OR request GE-5510 host_aliases not working for qconf -purge request GE-5524 newline in job submission breaks reporting/accounting lines and qstat -j GE-5528 hostname resolving changes should trigger update of all affected data objects at qmaster/execd daemon startup GE-5547 The install_cuda_complexes.sh doesn't handle '\n' correctly GE-5577 Server side JSV parameters 1_hard, 1_soft and master1 contains job class access specifier GE-5579 Cray XC integration needs to support multiple Crays in a cluster out-of-the box GE-5589 changes to host_aliases file should be updated when hosts are re-resolved GE-5604 install_cuda_complexes.sh produces invalid complex GE-5635 multiple occurrences of same resource in RSMAP is not working GE-5667 describe in win-x86 installer and documentation that the UGE Starter Service doesn't work with mounted network directories GE-5671 integration of Docker into UGE GE-5675 Fully integrate Univa Grid Engine with systemd GE-5692 enhance sge_container_shepherd to handle stdin/stdout/stderr stream to allow interactive and parallel jobs GE-5710 changed host aliases can trigger qmaster abort() at startup GE-5712 need concurrent array jobs where either all tasks run concurrently or no task at all GE-5714 unbelievable high ru_wallclock values in accounting GE-5717 basic environment check during startup of Grid Engine daemons GE-5739 qmaster installation script does not add admin host if its hostname cannot be resolved (error message unclear) GE-5747 sharetree might be wrong if host clock changes GE-5758 possible segmentation fault in commlib when static clients try do reconnect GE-5774 enable execution of tasks of parallel jobs in Docker containers GE-5776 bind lists of UGE directories properly into the Docker container GE-5780 update openssl library to current version 1.0.2 GE-5781 exec host goes into unknown (u) state when the system time is set to an earlier time GE-5787 reported wallclock time is too low when the system time is set to an earlier time GE-5792 docker jobs are reported as failed on execd restart GE-5795 exit dispatching loop immediately when shutdown of scheduler thread is triggered GE-5821 remove basic Docker integration that uses load sensor and starter_method when real Docker integration works GE-5834 bad performance of RQS rules on host groups

GE-5849 new masterl switch s_rss limit setting is enforced for slave

tasks GE-5877 max_aj_instances and -tc submit option are not respected with enrolled tasks GE-5879 when max_aj_instances is set to 0 (unlimited) the submit option -tc does no longer have effect GE-5901 allow Docker containers to automatically start the application configured in the Docker image GE-5913 On native Windows (win-x86), improve error logging of wl_connect_to_service() function and subfunctions GE-5920 not all functions retrieving passwd information do resize used buffer if it turns out that it is too small GE-5935 header of HTTP response from Docker daemon > 1.9 not handled properly GE-5955 host_aliases not working for sge_shadowd GE-5962 the Docker daemon doesn't download an image when its not available locally GE-5989 jobs are not started in Docker containers if the job user has insufficient permissions to write docker specific files GE-5991 host names used for host_aliases should be handled case insensitive GE-5994 sge_qmaster startup fails with critical "setup failed" logging message GE-5995 job is executed even if prolog fails GE-6022 native Windows (win-x86) execution daemon installer unnecessarily needs sgepasswd file GE-6023 native Windows (win-x86) submit clients need private keys of sgepasswd file GE-6028 User/group management done via Windows Active Domain might break UGE GE-6036 job loss on exed restart after host_aliases changes GE-6039 clients report "failed to extract authentication information" error GE-6042 Scheduling run might take longer than with previous versions of UGE GE-6045 on native Windows (win-x86), the win_getpwnam_r() always tries to load the user profile, even if called with insufficient permissions GE-6046 infinite loop writing to trace file in docker container GE-6049 default job class is not used correctly GE-6056 Cray XC integration needs to set unlimited timeout for epilog for newer UGE version GE-6059 job gets rescheduled when epilog gets a SIGABRT signal GE-6064 on native Windows (win-x86), error handling of (Un)LoadUserProfile() overwrites real error message GE-6067 adding a queue with calendar generates error messages and no jobs will be scheduled into this queue GE-6068 Interactive Docker jobs fail because sge_container_shepherd doesn't have the permission to "write the shepherd_about_to_exit" file GE-6073 qsub does not support multiple use of "-binding" or "-t" parameters GE-6076 on native Windows (win-x86), all job spool directories are deleted when the first job on an execution host finishes GE-6087 error message complains about missing Qmaster port when Execd port is missing GE-6095 log job verification time exceeding a certain threshold GE-6098 RC script fails to install when the OS is using LSB GE-6099 RC script not being uninstalled when update-rc.d is used as RCFILE

GE-6100 the name of the named pipe between UGE Job Starter Service and

SGE_Starter.exe is not always unique GE-6109 dbwriter log is showing invalid integer value for a_ioops field GE-6112 ar_attr and ar_log records in reporting have incorrect record time GE-6113 the SGE_Starter on win-x86 logs always, even if /log was not specified GE-6117 dbwriter / arcodb - error parsing the reporting file using MySQL backend GE-6118 the UGE Job Starter service on native Windows (win-x86) sometimes crashes when starting qrsh with command jobs GE-6126 submitting a docker autostart job fails if no job name is given GE-6148 uge_js_service.exe crashes on native Windows (win-x86) if the slave task of a tightly integrated parallel job finishes GE-6149 it is not possible to submit the slave task of a tightly parallel job from native Windows (win-x86) GE-6156 execd crashes when a docker job is submitted, requesting memory resources GE-6163 errors for sge_mirror_process_events() result in scheduler inactivity until it times out after 600 seconds GE-6173 Description of certain states for qstat -s is missing in help output and man page GE-6181 automated install still using systemd initscript even when it is turned off in the config file GE-6185 job start fails when Docker daemon is busy GE-6186 the sge_container_shepherd fails to distinguish between yet unhandled IJS control messages and container related messages GE-6188 Windows (win-x86) interactive uninstaller should default to remove the services GE-6193 mirror interface reports unexpected error "callback function ("callback_default") for event MOD QUEUE INSTANCE failed GE-6195 startup scripts are being installed during the automated install even if ADD_TO_RC=false GE-6200 child shepherd of builtin interactive job waits infinitely for mutex in shepherd_trace() GE-6203 communication to Docker daemons built with Go (golang) > 1.6 does not work GE-6211 the provided Docker container name is overwritten by automatically generated one GE-6219 missing 110n for INFO message plus wrong newline character at the end of message GE-6262 broken sge_usleep() could cause very long sleeps GE-6168 sgepasswd issues

3.2.3 Univa Grid Engine 8.5.0alpha1

GE-575	Parallel jobs exceeding wall clock time are not killed
GE-3909	job submitted with user not on every execd node is stuck
	in zombie state
GE-4991	loading dynamic libraries fails if uid != euid
GE-5317	remove "verify suitable queues" from qstat -i output

```
GE-5505 Job that is restarted and that was in certain error states
        previously stays in t-state
GE-5540 GE-5949 drmaa does not provide the submit cmd line
GE-5560 Java Binding for DRMAA2
GE-5583 enhance RSMAP so that necessity of OR requests in command
        line can be avoided
GE-5600 Windows (win-x86) queue instance is set to error state if
        job can't be executed
GE-5608 Atomically Delete Jobs by State
GE-5648 cleanup and speed-up execd job start when using additional
        group ids
GE-5651 Unify behavior of UGE calls that trigger library functions
        depending on directory services (NIS, LDAP, Active Directory,
GE-5657 Enhance RSMAP so that only elements / instances with
        the same name within a RSMAP are chosen.
GE-5658 Enhance RSMAP so that instances can be requested via REGEX
GE-5659 Allowing to configure RSMAP that the above OR is restricted
        only to one type.
GE-5660 Allow shortcut for RSMAP definition
GE-5661 Allow load sensor to restrict RSMAP
GE-5668 Posix priority 0 not anymore scaled to 0.5
GE-5696 add xd switch to job classes
GE-5721 improve and reduce qhold/qrls messages and logging
GE-5855 skip pending read-only requests where clients are already gone
GE-5856 replace 'old' execd reports in the list of pending worker requests
GE-5875 functionality missing that allows to filter thread specific
        debug output of components
GE-5899 AR accepts jobs after cleanup of running jobs before end of AR
        jobs submitted with qsub -sync are not killed when Ctrl+C is pressed
GE-5957
GE-5985 sharetree algorithm should consider slots, not jobs
GE-6015 It takes 2 load_reports_intervals to get load_values when a new
        load_sensor is setup
GE-6054 docker jobs started with qrsh have incorrect environment (SGE_ROOT, ...)
GE-6075 Improved scheduler performance due to CULL performance
        improvement of all lGet/lSet functions
GE-6088 make sure AR and SR are correctly written to the
        reporting file
GE-6096 improve and reduce qdel messages/logging
GE-6110 Reduce communication overhead by optimizing communication layer
GE-6120 sge execd reports "can't resolve hostname " sge pseudo host"
        in messages file
GE-6128 update openssl to 1.0.2j
GE-6134 qmaster receives empty report lists that qmaster tries to process.
GE-6136 Lock handling done in qmaster for reports send by execd might
        cause slowdown of qmaster
GE-6138 Reports from execd's are always send in groups. Qmaster uses
        the same lock for all.
GE-6139 Introduce possibility to set job report flush time @ execd
```

GE-6142 All read-only-requests from execd's will be executed by worker threads GE-6162 qmaster crashes at startup when a SR with a multi time calendar is spooled GE-6169 Improve performance of packing operations and reduce size of objects within packbuffers GE-6232 reporting of job end is delayed up to one second in sge_execd GE-6241 update jemalloc to version 4.3.1 GE-6242 reduce the number of events subscribed by scheduler GE-6250 speed up delivery of scheduler job start orders GE-6266 -clearp switch not available for xd-attribute of job GE-6267 -mods does not work correctly with rou-attribute GE-6268 rou-attribute of JC is not tagged as list attribute in man page GE-6269 XML output might be incorrect for JB_mail_list depending on the API or submit client that was used to submit the jobs GE-6153 use stronger cipher for CSP mode communication and sgepasswd file encryption

3.2.4 Univa Grid Engine 8.5.0alpha2

GE-3060 in order to connect through a firewall, qrsh/qlogin should use only specified port numbers GE-3341 pe min value is not correct in JSV if multiple slots ranges are requested GE-3928 Document and/or change default shell for qsub '-b y' GE-5631 -mods/-clears does not work for masterl GE-5632 -adds/-mods/-clears for "masterl" not described in qsub man page GE-5906 possible endless loop in test_drmaa2 -> test_job_wait_all GE-5980 getInfo() does always return a null GE-5997 allow to specify placeholders for Scheduler selected values in the argument list to the -xd option GE-6000 Have UGE documentation available in HTML format. GE-6026 Documentation for job name starting with a digit needs to be corrected GE-6027 scheduler thread repeats logging of cluster configuration GE-6131 update postgres library to version 9.6 GE-6145 qsub client crashes with specific sge_request file GE-6153 use stronger cipher for CSP mode communication and sgepasswd file encryption GE-6154 Configuration API needs to be part of the regular package build GE-6164 qmaster, execd and scheduler params should be in upper case letters in man page and documentation GE-6165 log a warning when qmaster reads unknown cluster config parameters GE-6166 log a warning when qmaster and execd read unknown *_params GE-6168 sgepasswd issues GE-6170 qsub_time is set to a time at year 1970, in case of job error GE-6192 reduce spooling operations for a job lifecycle GE-6251 Rest and Config API should also support 'port_range' parameter GE-6283 switch and argument in xd attribute of job classes cannot be delimited by space although this is possible at command line in qsub GE-6289 load sensor script triggered endlessly (independent from the configured load report interval)

- GE-6291 scheduler profiling does not show time spend for updating event master settings GE-6314 $\,$ JC variant output for xd attribute missing
- GE-6317 resource bookkeeping is broken, scheduler stops dispatching large parallel jobs, qmaster getting overloaded
- GE-6323 Scheduler tries to find a master_queue for not schedulable job even if there is no master queue request
- GE-6329 changing a resource with qalter -mods fails if mem_free is part of the requested resources in the qsub command
- GE-6331 docker autostart jobs run through but exit_status is 1 and start/end time missing
- GE-6336 incorrect hostname resolving for qsub -q parameter
- GE-6337 transient builtin load values are spooled
- GE-6358 sge_execd might crash on AIX
- GE-6341 Config API should also support new job class 'xd' parameter
- GE-6345 build sol-sparc64 packages on Solaris 10 instead of Solaris 9
- $\ensuremath{\mathsf{GE-6352}}$ qalter displays success message even if modification is not allowed due to job class
- GE-6353 shepherd crashes on MacOS and possibly other OS after job finishes
- GE-6357 FQDN Hostnames are limited to 63 Characters
- GE-6359 remove obsolete load sensor scripts
- UWSA-177 automatic installation is broken -> missing SGE_CELL setting
- UWSA-179 Document should mention exact file name for adjusting logging
- UWSA-183 UGERest Api crashes when masterl switch is used

3.2.5 Univa Grid Engine 8.5.0beta1

- $\ensuremath{\text{GE-4876}}$ make the native Windows PDC report IO and memory values
- GE-4956 qmon about box contains incorrect copyright information
- GE-4967 general documentation and man pages typos and issues
- GE-5721 improve and reduce qhold/qrls messages and logging
- GE-5999 Preempted jobs stay in P-state
- $\begin{array}{ll} {\tt GE-6107} & {\tt add \ information \ about \ not \ properly \ started \ Docker \ daemon \ to} \\ & {\tt AdminGuide} \end{array}$
- GE-6316 rework parts of the UGE documentation
- GE-6332 docker containers are not always removed after job end
- ${\tt GE-6354} \quad {\tt Improve\ qalter\ message\ logging}$
- GE-6372 possible execd crash in Docker job handling
- GE-6374 job start fails with Docker 1.13.0
- GE-6375 job lost detection might cause severe problems in qmaster
- $\ensuremath{\mathsf{GE-6376}}$ for Docker jobs, a wrong mem online and accounting usage value is reported
- GE-6381 possible handshake problems with external load sensors
- GE-6382 AAPRE cplx column is not set correctly in qmon complex dialog
- GE-6383 qmon crash when job is suspended
- GE-6387 qtcsh does not provide an error message when command should be executed on remote host but SGE_ROOT is not set
- GE-6388 unexpected CRITICAL ERROR logging in qmaster messages file

- GE-6394 wrongly, wallclock is summed up over all PE tasks if accounting_summary=true
- GE-6395 qalter -w p does not display all schedd_job_info messages

3.2.6 Univa Grid Engine 8.5.0 FCS

- GE-4170 -help for ./inst_sge -upd
- GE-4514 Spooledit can create strange 'CONFIG:CONFIG:global' entry
- GE-4699 one cannot create CSP credentials for a user 'a', if a user 'ab' already exists
- GE-5502 modularize install and upgrade scripts
- GE-5804 far too much usage data spooled in user objects
- GE-6013 Enhance host_aliases man page and admin guide
- GE-6026 Documentation for job name starting with a digit needs to be corrected
- GE_6216 fix memory leaks in native Windows (win-x86) execution daemon
- GE-6289 load sensor script triggered endlessly (independent from the configured load report interval)
- GE-6291 scheduler profiling does not show time spend for updating event master settings
- GE-6336 incorrect hostname resolving for qsub -q parameter
- GE-6341 Config API should also support new job class 'xd' parameter
- GE-6357 FQDN Hostnames are limited to 63 Characters
- GE-6362 fix memory leaks and access issues in 8.5.0
- GE-6384 ARs oversubscribe queue slots
- GE-6397 shutdown of execd in early startup phase might take long
- GE-6398 jobs running in Docker containers write files with wrong group ownership
- GE-6399 if the version comparison in the upgrade script doesn't find the given version, upgrading should be stopped
- GE-6400 invalid load and memory usage reported by execd during install
- GE-6401 qmon Modify queue dialog fails with 'no default value for slots'
- GE-6405 qmon Clone queue dialog fails with ''Multiple values for one queue domain/host..."
- GE-6409 autostarting Docker job cause the shepherd to use 100% CPU for many seconds at job end
- GE-6411 Jobs sometimes don't get a reservation when using RQS
- UWSA-184 Expose the 'qmod -p' preemption functionality in the REST API

3.2.7 Univa Grid Engine 8.5.1

- GE-4305 Better documentation for basic share tree use case
- GE-4389 enhance qsub man page with JSV modification examples for core binding
- GE-5650 with allocation rule \$fill_up, slave resource requests are not obeyed when master resource and queue requests are provided
- GE-5806 parallel jobs might not startup due to wrong RQS calculations
- GE-5941 renewing certificates makes sgepasswd file unreadable

GE-6020 allow native Windows (win-x86) functions to retry to logon users several times GE-6103 jobs are bound to cores even if no binding is requested GE-6183 sge_shepherd sets limits too high for master task GE-6237 jobs are being restarted even if the '-r no' was specified during submission GE-6402 Scheduler might not respect RQS limits during the time RQS rules are changed GE-6407 add documentation for config-api GE-6413 shepherd does not handle all error responses to a pull Docker image request GE-6434 incomplete binding requests shown in qstat for long lists of binding requests GE-6462 on native Windows (win-x86), environment variable values containing an equal sign are truncated GE-6467 installer fails to restart qmaster when upgrading and using SYSTEMD GE-6478 Very long load value of loadsensor causes segfault of execd GE-6480 wrong/missing error messages and wrong exit status when initializing invalid RSMAP ranges GE-6489 using of external loadsensors might deadlock execution daemon GE-6490 load sensor specific errors are not logged into execd messages file GE-6493 RSMAP map entry selection request does not work GE-6510 Core binding: striding-strategy counts needed cores wrong and rejects viable hosts GE-6511 gdi_request_limits does not behave as documented GE-6521 Qmaster crashes with LO enabled and job dependencies GE-6534 sge_execd crash with core dump with GPGPU jobs GE-6537 Submitting RSMAP-range jobs via -adds is broken GE-6553 RQS limits incorrectly applied when PE job submitted with "-1 h=<host>" GE-6573 reduce resulting qhost client requested data sizes transferred via network GE-6575 stree-edit utility broken GE-6583 scheduler is wrongly skipping hosts or queue instances for parallel jobs that are using master task specific requests GE-6587 abort of sge_qmaster if a JC where V is set to yes is used to create a job UWSA-81 Add support for listening only on localhost UWSA-186 requested jobEnvironment is not shown in jobs UWSA-188 jobEnvironment ugerestsdk contains error in json converter UWSA-189 ugerest is showing same scheduler conf twice UWSA-190 upgrade of restlet-jse-2.3.6 to restlet-jse-2.3.10

3.2.8 Univa Grid Engine 8.5.2

GE-5569 native Windows (win-x86) sge_execd exits if it cannot access

the act_qmaster file GE-6454 improve documenation of Docker integration GE-6236 accounting file broken on Solaris if accounting line has 1023 characters GE-6615 enhance error logging if load sensor cannot be started GE-6618 native Windows (win-x86) execution daemon crashes if qloadsensor does not work GE-6620 error messages from qloadsensor.exe (win-x86) are not forwarded to the execd messages file GE-6623 add the UGE admin user to the Performance Monitor Users group on native Windows 10 (win-x86) ${\tt GE-6629} \quad {\tt qhost NSOC} \ {\tt and NCOR} \ {\tt incorrect on 1x-arm64}$ GE-6637 using hostgroups in rqs limit definition can trigger short qmaster hang at startup or rqs modify request GE-6640 qloadsensor.exe report "no error" if an error occurs while initializing the PDH service GE-6644 any epilog SIGSEGVs and sets queue in error state with execed_params INHERIT_ENV=false GE-6660 Requesting a RSMAP without ID can crash qmaster

3.2.9 Univa Grid Engine 8.5.3

GE-3721 qstat -j "*" -u "user1" is not working GE-5290 qstat (-xml) does not accept filter switches when -j "*" is specified GE-6432 qdel -u "*" is only allowed to managers, not to operators GE-6483 document placeholders in Docker requests in the UserGuide and man pages GE-6497 support halftime -1 setting in scheduler config to disable past usage for sharetree GE-6568 Allow for forced job deletion through UGE REST GE-6578 Duplicate calendar entries associated with host_aliases GE-6595 Docker interactive job can't be deleted by qdel GE-6617 provide workaround in native Windows (win-x86) sgeexecd.bat script for start /b bug on Windows 10, version 10.0.15063 GE-6664 When host aliases are configured qsub -sync y reports "commlib info: successfully updated host aliases (add: 0, del: 0)" GE-6670 The global configuration parameter "gdi_request_limits" not working for aliased hostnames GE-6671 sudo requests for same user as ugerest service user are rejected GE-6678 Improve accept() handling in commlib GE-6682 exec host cannot startup if no admin or submit host GE-6687 RSMAP-topology-masks jobs and -binding jobs result in wrong scheduling decisions GE-6695 qrstat does not output cal_depth and cal_jmp information for standing reservations GE-6696 save_sge_config.sh needs to dump advance/standing reservations for upgrade to newer versions

- GE-6706 unexpected logging and possibly incorrect accounting if multiple array tasks of a job are running on a host

3.2.10 Univa Grid Engine 8.5.4

- GE-5835 long scheduling times with wildcard PEs and resource reservation
- GE-5848 allow to use UGE cgroups in Docker jobs
- GE-6356 drmaa2_j_get_info does not provide full job information -> not
 all fields are filled
- GE-6709 huge virtual memory requirements with test DRMAA1 application
- GE-6713 shadowd on Solaris cannot start sge_qmaster
- GE-6728 sched_conf.5 man page is inaccurate regarding the PREFER_SOFT_REQUESTS scheduler param
- GE-6734 wrong scheduler info messages shown for jobs
- GE-6739 Parallel job requesting pe range not scheduled even if resources available
- GE-6741 jobs submitted into AR with RSMAP resources are not scheduled
- GE-6744 qrstat does not output queue request (-q) and immediate request (-now y)
- GE-6754 Adding new session (qconf -asi) not working on admin only host
- GE-6755 save sge config.sh does not dump all advance/standing reservations
- $\ensuremath{\mathsf{GE-6764}}$ very long dispatching time due to RQS rule result in scheduler timeout
- GE-6771 qsub -sync stops immediately on native Windows (win-x86)
- GE-6777 huge erroneous reader thread logging at calendar state transition
- GE-6782 qstat -njd is not working as documented in the man page
- GE-6785 Supplementary groups in manager and operator lists are ignored during access validation for job deletions.
- GE-6787 qmaster and execd logging "invalid value (33026) for ar->op"
- GE-6788 qmaster logging about receiving older load report
- GE-6796 Calendar modification/state transition might cause repeated timed calendar events for up to one second.
- GE-6799 unexpected logging messages in sge_qmaster messages file
- GE-6812 started docker job at execd may result in sge_shepherd process eating up all memory
- GE-6814 removing non "lo_*" complex entry triggers error logging of lothread
- GE-6818 error logging: getgrgid(...) failed: Numerical result out of range

4 Upgrade Notes

4.1 Upgrade Requirements

This is a summary of the Upgrade Matrix that describes how you can carry out the transition from Sun or Oracle Grid Engine 6.2uX, Univa Grid Engine 8.X.X to Univa Grid Engine 8.5 when you are currently using classic, BDB local spooling or PostgreSQL spooling. If the current version of Grid Engine you are using is missing in the overview, then please look at the full Upgrade Matrix located in the section Updating Univa Grid Engine in the Installation Guide.

Version	Upgrade Method
Univa Grid Engine 8.X.X	Backup/Restore
Oracle Grid Engine 6.2u6-6.2u8	Backup/Restore
Sun Grid Engine 6.2u5	Backup/Restore
Sun Grid Engine 6.2u1-6.2u4	Upgrade to SGE $6.2\mathrm{u}5$ and then Backup/Restore
Sun Grid Engine 6.2 FCS	Upgrade to SGE $6.2\mathrm{u}5$ and then Backup/Restore

Table 4: Upgrading from SGE, OGE, UGE 8.X.X to Univa Grid Engine $8.5.\mathrm{X}$

5 Compatibility Notes

5.1 Changes in Output Format of Commands

The output format of some commands has been changed:

- 'qstat -xml' output for jobs did sometimes show the mail recipient in the XML node "JB_mail_list/element/MR_user" or "JB_mail_list/mail_list/MR_user" of jobs depending on the used submit interface or submit client. Beginning with Univa Grid Engine 8.5.4 it will always be: "JB_mail_list/element/MR_user". (see GE-6269)
- 'qstat -j' output showed an Univa Grid Engine internally used parameter with the name 'verify_suitable_queues'. This line of output is not shown anymore beginning with Univa Grid Engine 8.5.4 (see GE-5317)
- 'qstat -j' might show additional online usage values compared to previous versions of UGE. Depending on the architecture of the underlying execution node of a job following values might be reported additionally in the 'usage' line: ioops (number of io operations), iow (io waiting time). (see GE-4296)
- If resource requests of jobs contained newline-characters then they were also shown in the 'qstat -j' output. This issue has been resolved. (see GE-5524)

5.2 Changes in Windows execution host sgepasswd file

The encryption algorithm for the " $SGE_ROOT/SGE_CELL/common/sgepasswd"$ file passwords has been changed from RC4 to AES-256-CBC:

If you upgrade to Univa Grid Engine 8.5.4 you need to convert your existing sgepasswd file during the upgrade procedure.

Become superuser and execute the following command on the master machine:

sgepasswd -c

This will create a backup of your original 'sgepasswd' file as 'sgepasswd.old_algorithm_backup' and create the new compatible sgepasswd file. Otherwise encryption related error messages might show up.

If you create a new sgepasswd file from scratch no additional steps compared to previous versions are required.

5.3 Deprecated Functionality

Following components/features are deprecated and will be removed with version 8.6.0 of Univa Grid Engine:

- Graphical Installer
- qtcsh

6 Known Issues and Limitations

6.1 setting halftime to -1 (GE-6497) not supported in qmon

It is recommended to use the quonf command line client.