Statistics from the Community

Wiki Home Download Grouper Grouper Guides Community Contributions Developer Resources Deploymen	Guide
---	-------

Statistics snapshot - data taken from the Grouper Daily Report for Production deployments

Collection of interesting statistics from sites running Grouper. If you enter a line into the table please complete all cells in the table. Follow the format as noted in the first line in the table. **Do not pollute cells with commentary - use Comments column**

• For the Grouper Server Count - please only include Grouper servers, not DB servers or messaging or other components.

Date	Institutional Domain Name	Memberships	Members Total	Groups	Folders	Loader Jobs	Loader Memberships	Grouper Server Count	Database Used	Grouper Version	First Deploy Date	Comments
2017-01- 16	psu.edu	7,893,710	406,719	79,215	30,145	101,932	13,950,454	3	Oracle	2.3.0 + patches	2016-06	Not using PSP /PSPNG - using modified GAP from CMU
2017-01- 16	brown.edu	21,413,019	2,173,899	1,111,307	239,374	5,976	n/a	3	Oracle	2.3.0 + patches	2007-08	we do not use PSP or PSPNG for provisioning; one server is Grouper, two are Oracle databases for HA
2017-01- 16	duke.edu	19,974,955	1,796,783	884,517	578,717	13,778	n/a	4	Oracle	2.1.5	2005-12	We do not use PSP or PSPNG for provisioning. We also do not use the loader. We have our own processes for both. Three servers for UIWS, one for daemon.
2017-01- 17	ncl.ac.uk	961,908	74,185	14,874	918	9,740	261,783	1	MySQL	2.2.2	2007	Currently using PSP but planning to upgrade to 2.3 and move to PSPNG due to performance issues.
2019-07- 31	wisc.edu	49,660,850	1,143,912	110,380	26,292	234,491	17,870,909	2	Oracle Subject Source, Oracle Grouper DB	2.3.0	2012	(Daemon only runs on 1 server currently of the two. Plans to change that in upgrade to 2.3) We do not use PSP or PSPNG for provisioning. Our "raw" memberships are loaded in by an external process.
2017-01- 17	rice.edu	815,526	274,825	8,194	4,835	5,814	95,472	3	PostgreSQL (moving to Oracle)	2.2.2	2008-04	Using PSP; working on moving to 2.3.0 once I have a PSPNG configuratior ready to go. Three servers are 1 each for db, daemon, & ui /ws access.
2017-01- 17	oregonstate.edu	1,356,821	106,559	2,844	89	19,785	3,526,348	1	Oracle	2.3.0 + patches	2015	Using PSP
2017-01- 17	upenn.edu	9,308,078	921,223	235,495	23,371	19,741	2,466,203	5	Oracle	2.3.0 + patches	2008	Use PSPNG a little
2017-01- 18	fu-berlin.de	2,614,814	88,185	13,927	4,900	3,458,383	38,000,859	5	PostgreSQL	2.2.2	2013	Using PSP; GrouperDB on 1 server with daemon; plus 2 for LDAP, 1 for WebApp, 1 for source DB.
2017-01- 18	uchicago.edu	13,012,040	400,050	190,359	102,621	95,491	60,735,333	4	Oracle	2.2.2	2007	Using custom provisioners, would like to move to PSPNG at some point.
2017-01- 18	hawaii.edu	14,243,680	829,827	446,585	313,121	n/a	n/a	2	MySQL	2.2.2	2011	We do not use PSP or PSPNG for provisioning. We rely on enterprise messages via RabbitMQ to update our groups live (or close to live)
2017-01- 19	columbia.edu	1,835,612	198,584	43,167	5,396	31,266	511,603	3	Oracle	2.3.0	2016-11	Using PSP

2017-01-	lafayette.edu	342,142	39,441	705	159	85,909	39,260	2	MySQL	2.2.2	2015-03	Using locally developed provisioning systems. Only deployed UI and daemons no web services.
2017-01- 19	washington.edu	4,503,000	1,262,000	107,000	44,000	n/a	n/a	3	PostgreSQL	2.1.2	2010-04	Don't use loader or psp(ng)