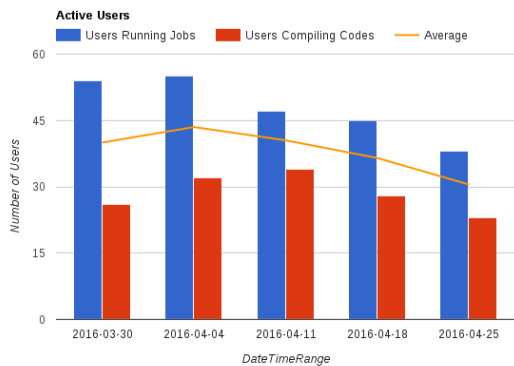


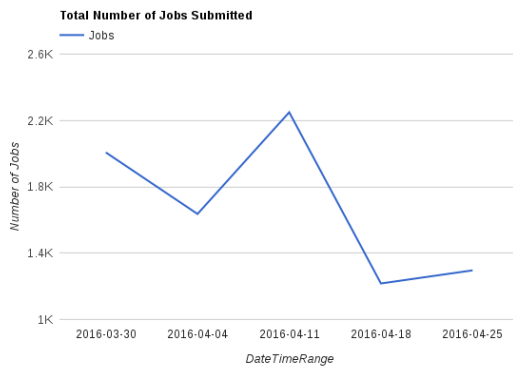
Select syshost and date range for your queries.

Select Syshost* darter March 30, 2016 - April 28, 2016 Submit

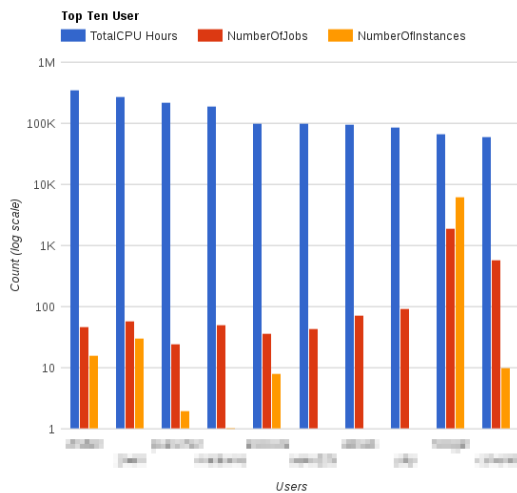
Active Users



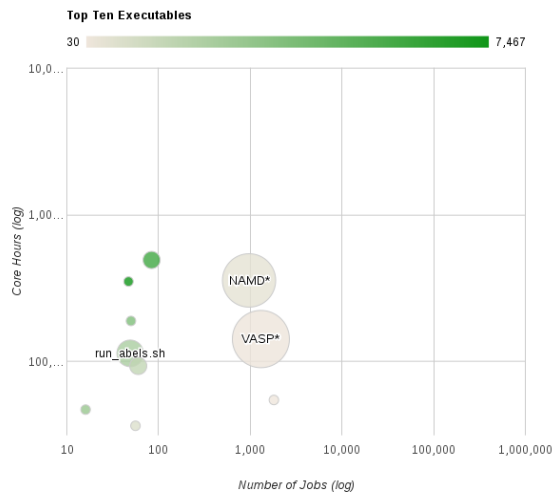
Jobs Submitted



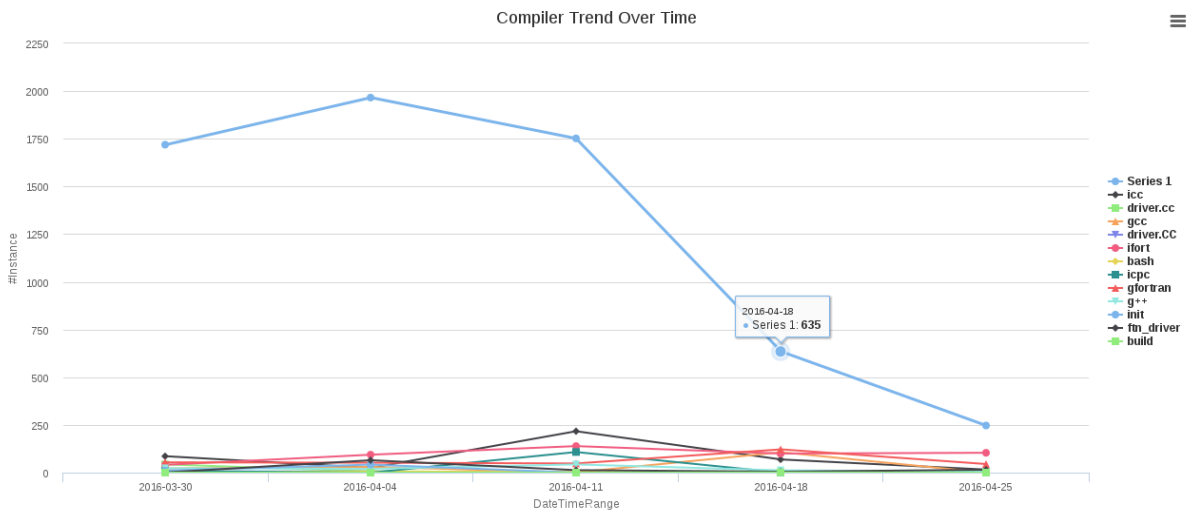
Top Ten Users using given resource (syshost)



Top Ten Executables



Compiler trend over given daterange.



Select syshost and date range for your queries.

Select Syshost

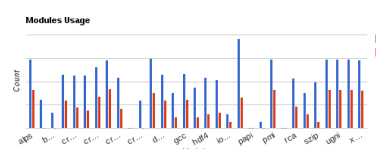
darter

March 29, 2016 - April 27, 2016

Submit

Modules Usage

Modules Usage



Modules	Count	#UniqueUser
1 alps	925	46
2 boost	17	1
3 bzip2	5	1
4 cce	211	16
5 cray-hdfs	189	8
6 cray-hdfs-parallel	187	6
7 cray-libsci	416	23
8 cray-mpich	831	48
9 cray-netcdf	156	7
10 cray-tpl	1	1

Click Modules to get Version details
[Count = Number of time Object was Linked]

Further Details

List of Version(s) [for given Module]

Modules	Versions	Count	#UniqueUser
1 cray-hdfs	1.8.14		189

[Count = Number of time Object was Linked for given Module-Version]

List of User(s) [for given module-version]

Build Users	Earliest LinkDate	Latest LinkDate	Count
1	2016-03-29 16:22:43	2016-04-26 13:35:02	85
2	2016-03-29 14:40:20	2016-04-26 12:26:14	33
3	2016-04-13 13:05:24	2016-04-26 16:34:45	24
4	2016-03-30 13:04:31	2016-04-05 23:28:49	23
5	2016-03-30 13:13:22	2016-04-06 13:10:26	10
6	2016-04-13 17:18:45	2016-04-19 23:21:59	7
7	2016-03-29 14:25:39	2016-04-22 16:11:45	5
8	2016-03-31 15:38:38	2016-04-12 16:42:48	2

[Count = Number of Executable linked by the User]

List of Executable(s) [for given user-module-version]

Executable Name	LinkDate Oldest	LinkDate Latest	Count
1 RiemannProblem_Darter_GNU	2016-03-30 13:04:31	2016-04-05 23:28:49	23

[Count = Number of Executable Linked Grouped by same ExecName] [same executable name can be used for multiple linkages]

Executable Path	Build Date	Link Program	Exit Code	Build User	Job Run[T/F]	Unique Id
1 /nics/d/home/ncs/all/genasis_0.7/Programs/Examples/Mathematics/FluidDynamics/Executables/RiemannProblem_Darter_GNU	2016-04-12 09:49:34		0		✓	e14d3896-1946-4a18-86c7-0de233b78e5a
2 /nics/d/home/ncs/all/projects/genasis_0.7/Programs/Examples/Mathematics/FluidDynamics/Executables/RiemannProblem_Darter_GNU	2016-04-05 23:28:49	gfortran	0		✗	a7111a27-312f-4b7c-b8db-fb728e7afce1
3 /nics/d/home/ncs/all/projects/genasis_0.7/Programs/Examples/Mathematics/FluidDynamics/Executables/RiemannProblem_Darter_GNU	2016-04-05 23:28:34	gfortran	0		✗	05ca77d0-0082-4c2c-a4ec-7e8938904387
4 /nics/d/home/ncs/all/projects/genasis_0.7/Programs/Examples/Mathematics/FluidDynamics/Executables/RiemannProblem_Darter_GNU	2016-04-05 23:28:10	gfortran	0		✗	83251477-0ff4-4c94-ac89-cead58526b8
5 /nics/d/home/ncs/all/projects/genasis_0.7/Programs/Examples/Mathematics/FluidDynamics/Executables/RiemannProblem_Darter_GNU	2016-04-05 23:26:17	gfortran	0		✗	ec4e6e2b-62bd-4715-b496-52dc0356c98
6 /nics/d/home/ncs/all/projects/genasis_0.7/Programs/Examples/Mathematics/FluidDynamics/Executables/RiemannProblem_Darter_GNU	2016-04-05 23:19:54	gfortran	0		✗	b72340d1-5123-414b-abb8-82aa1dc61437
7 /nics/d/home/ncs/all/projects/genasis_0.7/Programs/Examples/Mathematics/FluidDynamics/Executables/RiemannProblem_Darter_GNU	2016-04-05 22:57:14	gfortran	0		✗	314e6a70-70aa-4999-9eb6-53dd2b78ed3e
8 /nics/d/home/ncs/all/projects/genasis_0.7/Programs/Examples/Mathematics/FluidDynamics/Executables/RiemannProblem_Darter_GNU	2016-04-05 22:45:14		0		✗	6db075cf-dc77-4891-9720-7427d5a40e5f
9 /nics/d/home/ncs/all/projects/genasis_0.7/Programs/Examples/Mathematics/FluidDynamics/Executables/RiemannProblem_Darter_GNU	2016-04-05 22:40:02	gfortran	0		✗	2205dd93-9262-4548-b094-2699b82d8d85
10 /nics/d/home/ncs/all/projects/genasis_0.7/Programs/Examples/Mathematics/FluidDynamics/Executables/RiemannProblem_Darter_GNU	2016-04-05 22:38:38		0		✗	7a06a51e-b115-4511-b8f4-e417b25837f7

Objects Linked [to the given Executable]

Object Path	Module Name	Object Date	Object Type	Functions Called
1 /opt/cray/xpmem/0.1-2.0502.55507.3.2.ai/lib64/libxpmem.a	xpmem/0.1-2.0502.55507.3.2.ai	2015-04-10 15:54:05	a	1 dbaddcopt_
2 /opt/cray/wlm_detect/1.0-1.0502.53341.1.1.ai/lib64/libwlm_detect.a	wlm_detect/1.0-1.0502.53341.1.1.ai	2015-04-10 15:54:05	a	2 dbaddcopt_
3 /opt/cray/ugni/5.0-1.0502.9685.4.24.ai/lib64/libugni.a	ugni/5.0-1.0502.9685.4.24.ai	2015-04-10 15:54:05	a	3 dbaddcopt_
4 /opt/cray/udreg/2.3-2.1.0502.9275.1.12.ai/lib64/libudreg.a	udreg/2.3-2.1.0502.9275.1.12.ai	2015-04-10 15:54:05	a	4 dbclose_
5 /nics/ncs/sw/x86_64/2015-09/silo/4.9.1/cle5.2_gnu5.1.0/lib64/libilo4.9.1.a	silo/4.9.1	2015-12-15 20:36:33	a	5 dbcreate_
6 /opt/cray/pmi/5.0.9-1.0000.10911.0.0.ai/lib64/libpmi.a	pmi/5.0.9-1.0000.10911.0.0.ai	2016-04-14 12:26:13	a	6 DBFortranAccessPointer
7 /opt/gcc/5.1.0/snos/lib64/libstdc++.a	openfoam/2.3.0	2016-04-14 12:26:13	a	7 DBFreeMeshvar
8 /opt/gcc/5.1.0/snos/lib64/libgfortran.a	openfoam/2.3.0	2016-04-14 12:26:12	a	8 dbfreepool_

RunId	JobId	Run Date	nc-nJC-nH-nT	Account	Exec Type	Run Time (sec)	ExitCode	Run User	CurrentWorkingDir
1 958898	766066 occee.ncs.utk.edu	2016-04-12 09:56:38	16 16 1 0	UT-TENN0245	binary	43.42	0	cardall	/nics/medusa/cardall/genasis_0.7/Programs/Examples/Mathematics/FluidDynamics/Executables

Run Environment Details [for the given Job]

Environment Variable	Value
1 ALT_LINKER	/sw/x86_64/gcc/5.2.0/2015-09/xalt/0.7.1/sles11.3/bin/ld
2 ASSEMBLER_AARCH64	/cray/css/users/bhy/binutils/aarch64-binutils/bin/aarch64-linux-gnu-as
3 ASSEMBLER_x86_64	/opt/cray/cce/8.4.0/cray-binutils/x86_64-unknown-linux-gnu/bin/as
4 ATP_HOME	/opt/cray/atp/1.8.0
5 ATP_MRNET_COMM_PATH	/opt/cray/atp/1.8.0/libexec/atp_mmtt_commnode_wrapper
6 ATP_POST_LINK_OPTS	-Wl,-L/opt/cray/atp/1.8.0/libApp/
7 CC_x86_64	/opt/cray/cce/8.4.0/CC/x86-64
8 CPU	x86_64
9 CRAYLIBS_AARCH64	/opt/cray/cce/8.4.0/cray/lib/aarch64