

SLOC monitoring:

- Only for x86
- SLOCs reports are part of ETICS build and the lines of codes are calculated with SLOCCount[?]
- COCOMO is calculated with basic model
- Statistics for modules are attached

EMI1/Q5(23/07/2011)

	SLOC	Effort(PersonMonth)	Cost(\$)
gLite	2395263	6883.76	77491683.67
unicore	147132	409.33	4607835.01
dcache	724830	2325.52	26178988.89
arc	296606	915.24	10303119.91
SUM	3563831	10533.85	118581627.48

Raw data:

- EMIQ5[?]

EMI1(18/05/2011)

	SLOC	Effort(PersonMonth)	Cost(\$)
gLite	2165351	6046.21	68063006.03
unicore	146285	406.89	4580387.48
dcache	724830	2325.52	26178988.89
arc	291255	897.72	10105868.93
SUM	3327721	9863.12	111030979.61

Raw data:

- EMI 1[?]

EMI0 (10/01/2011)

	SLOC	Effort(PersonMonth)	Cost(\$)
gLite	2191243	6263.15	70505409.75
unicore	122348	345.45	3888935.19
dcache	708405	2270.81	25562980.47
arc	360924	1123.73	12650139.15
SUM	3382920	10162.76	114404329.12

Raw data:

- EMI 0[?]

pre EMI

	SLOC	Effort(PersonMonth)	Cost(\$)
gLite(30/04/2010)	286390	856.33	9639862.03
arc0(10/10/2010)	205193	642.66	7234562.82

arc1(10/10/2010)	164332	509	5729937.33
------------------	--------	-----	------------

Raw data:

- [gLite](#)
- [ARC0](#)
- [ARC1](#)

This topic: EMI > Emi1Slocs

Topic revision: r9 - 2011-07-25 - JdrzejRybicki



Copyright &© 2008-2022 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)