

Weekly SLA Customer Report

Customer CSC_Production
 Database ID 50



=====
 HARDDISK USAGE CSC_PRD_ABSSRV
 =====

	Total disk space on C (GB)	Free disk space on C (GB)	Total disk space on D (GB)	Free disk space on D (GB)	Total disk space on E (GB)	Free disk space on E (GB)
13-2-2016	102	53	220	130	325	61
12-2-2016	102	53	220	130	325	61
11-2-2016	102	53	220	130	325	61
10-2-2016	102	53	220	130	325	61
9-2-2016	102	53	220	130	325	61
8-2-2016	102	53	220	130	325	61
7-2-2016	102	53	220	130	325	61

=====
 HARDDISK USAGE CSC_PRD_ABS01
 =====

	Total disk space on C (GB)	Free disk space on C (GB)	Total disk space on D (GB)	Free disk space on D (GB)	Total disk space on E (GB)	Free disk space on E (GB)
13-2-2016	110	51	210	113	500	215
12-2-2016	110	52	210	113	500	215
11-2-2016	110	52	210	113	500	215
10-2-2016	110	52	210	113	500	215
9-2-2016	110	52	210	113	500	215
8-2-2016	110	52	210	113	500	215
7-2-2016	110	52	210	113	500	215

Weekly SLA Customer Report

Customer CSC_Production
 Database ID 50



=====
 HARDDISK USAGE CSC_PRD_ABS02
 =====

	Total disk space on C (GB)	Free disk space on C (GB)
13-2-2016	80	47
12-2-2016	80	47
11-2-2016	80	47
10-2-2016	80	47
9-2-2016	80	47
8-2-2016	80	47
7-2-2016	80	47

=====
 HARDDISK USAGE CSC_PRD_SRV-DB-ABS
 =====

	Total disk space on C (GB)	Free disk space on C (GB)	Total disk space on D (GB)	Free disk space on D (GB)	Total disk space on E (GB)	Free disk space on E (GB)
13-2-2016	145	71	294	40	679	145
12-2-2016	145	71	294	40	679	118
11-2-2016	145	71	294	40	679	136
10-2-2016	145	71	294	40	679	148
9-2-2016	145	71	294	40	679	139
8-2-2016	145	71	294	40	679	235
7-2-2016	145	71	294	40	679	260

Weekly SLA Customer Report

Customer CSC_Production
 Database ID 50



=====
 HARDDISK USAGE CSC_PRD_SRV-DB-ABS4
 =====

	Total disk space on C (GB)	Free disk space on C (GB)	Total disk space on D (GB)	Free disk space on D (GB)	Total disk space on E (GB)	Free disk space on E (GB)
13-2-2016	100	74	500	409	500	299
12-2-2016	100	74	500	409	500	286
11-2-2016	100	74	500	409	500	281
10-2-2016	100	75	500	409	500	283
9-2-2016	100	75	500	409	500	284
8-2-2016	100	75	500	409	500	285
7-2-2016	100	75	500	409	500	286

=====
 HARDDISK USAGE CSC_PRD_WEBSRV
 =====

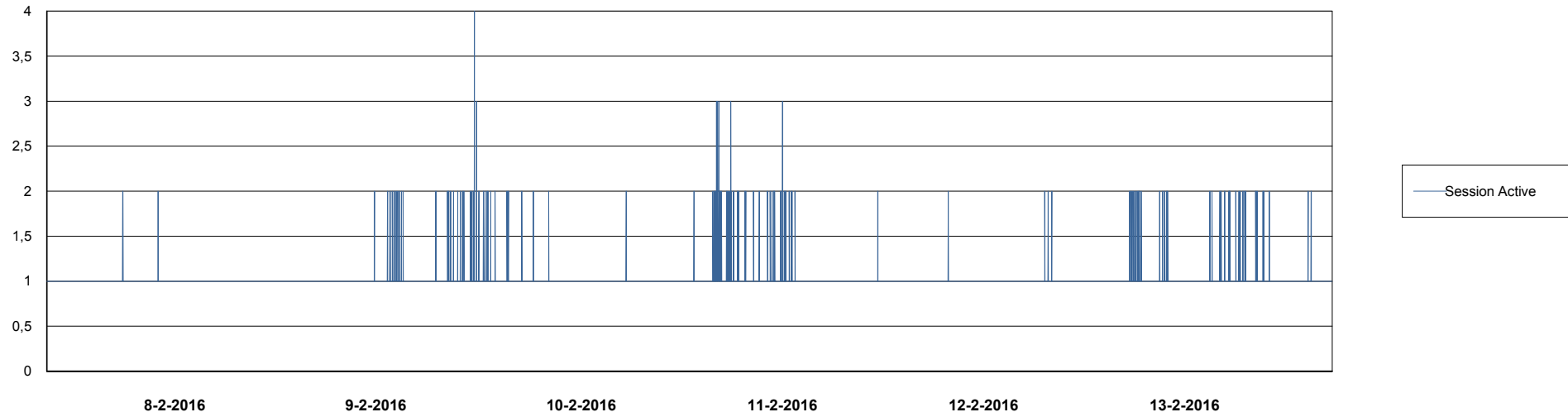
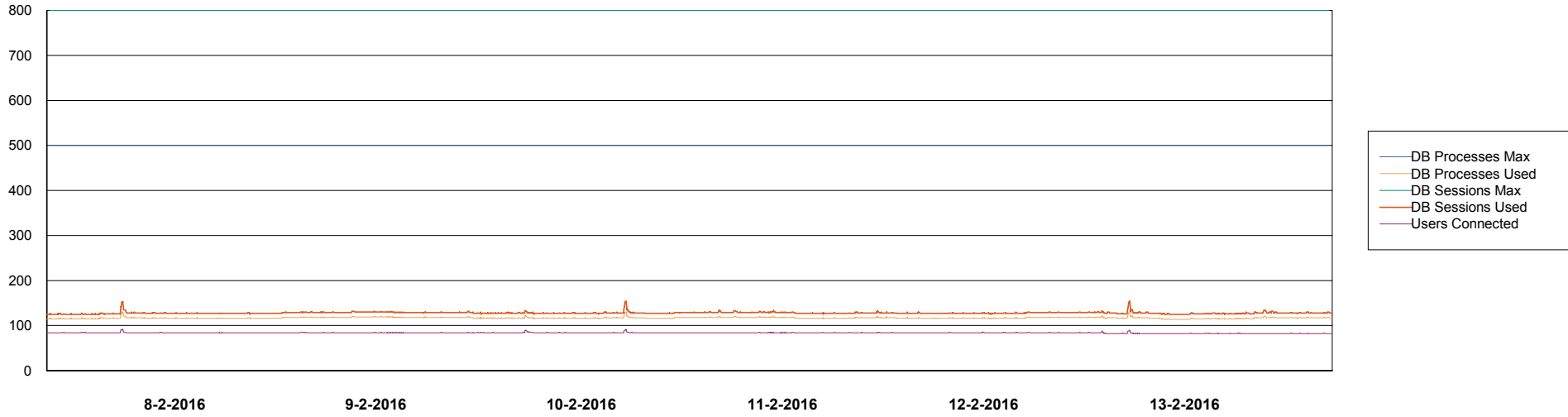
	Used disk space on C (GB)	Total disk space on C (GB)	Free disk space on C (GB)
13-2-2016	36	59	22
12-2-2016	36	59	22
11-2-2016	36	59	22
10-2-2016	36	59	22
9-2-2016	36	59	22
8-2-2016	36	59	22
7-2-2016	36	59	22

Weekly SLA Customer Report

Customer CSC_Production
Database ID 50



=====
DATABASE PERFORMANCE CSCDB_Production =====
=====
=====



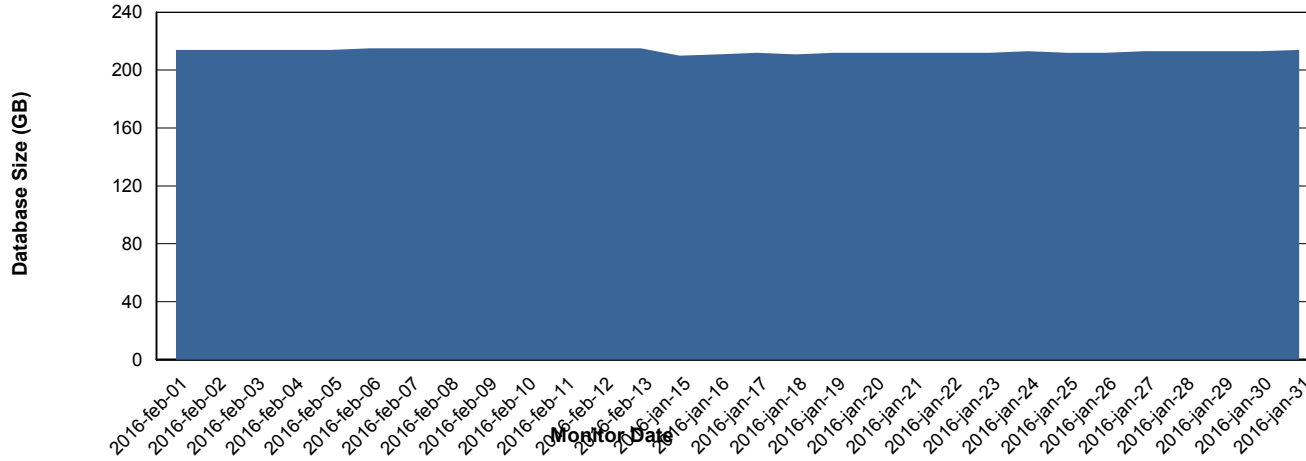
Weekly SLA Customer Report

Customer CSC_Production
 Database ID 50



=====
 DATABASE SIZE CSCDB_Production
 =====

Database growth over last month



=====
 DATABASE TABLESPACES CSCDB_Production
 =====

TOTAL DATABASE SIZE PER TABLESPACE

Date	Tablespace Name	Filesize (Gb)	Usedsize (Gb)	Percentage free
13-2-2016	ABSDATA	89	68	24
	INDX	183	144	21
12-2-2016	ABSDATA	89	68	24
	INDX	183	144	21
11-2-2016	ABSDATA	89	68	24
	INDX	183	144	21
10-2-2016	ABSDATA	89	68	24
	INDX	183	144	21
9-2-2016	ABSDATA	89	68	24
	INDX	183	144	21
8-2-2016	ABSDATA	89	68	24
	INDX	183	144	21
7-2-2016	ABSDATA	89	68	24
	INDX	183	144	21

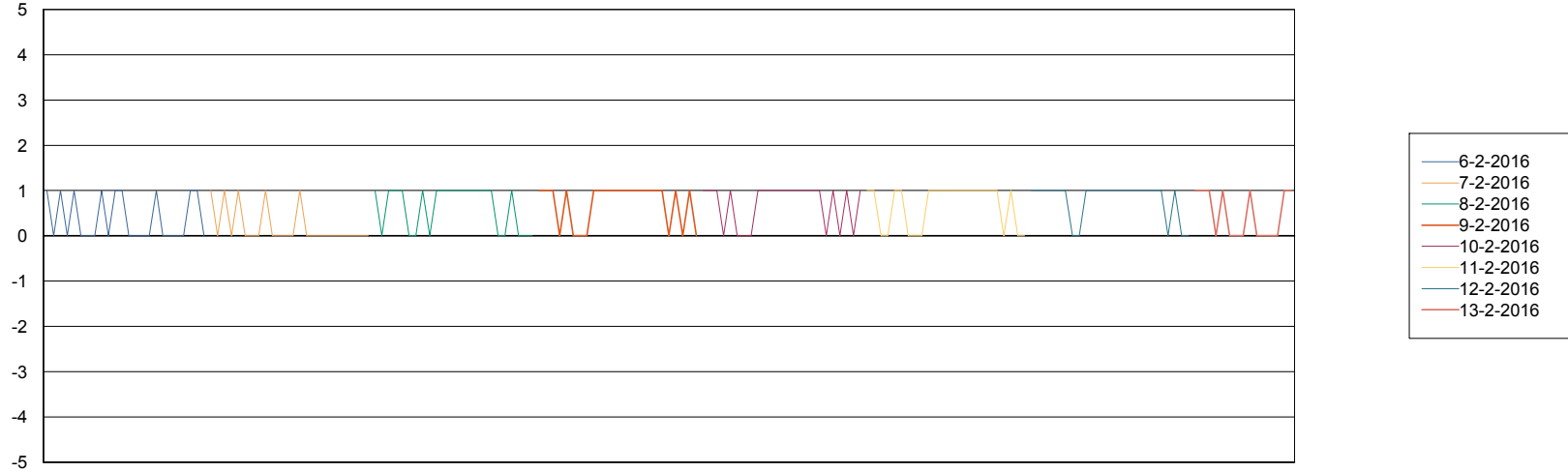
Weekly SLA Customer Report

Customer CSC_Production
Database ID 50



=====
STANDBY DATABASE HEALTH CSC_Production
=====

Recovery lag for last 7 days



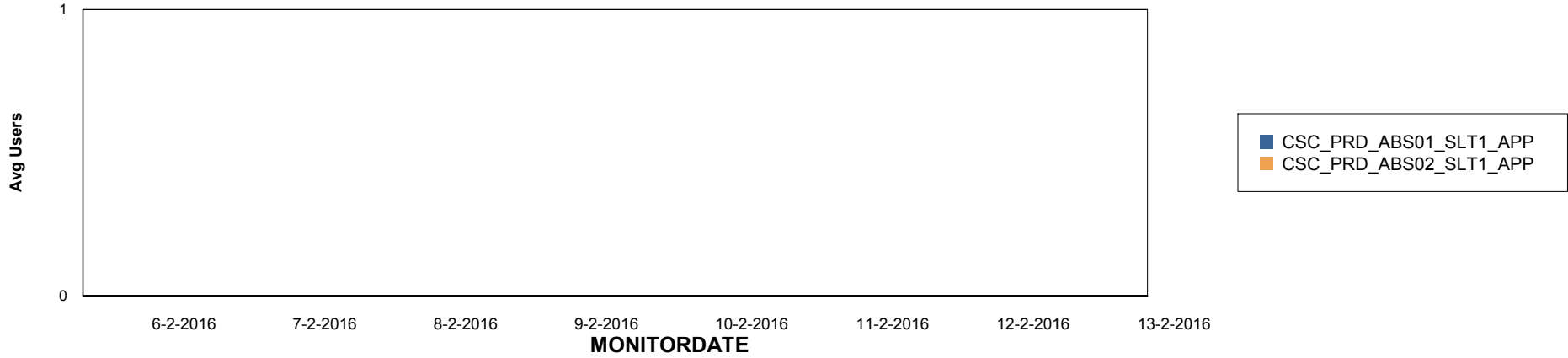
Weekly SLA Customer Report

Customer CSC_Production
Database ID 50

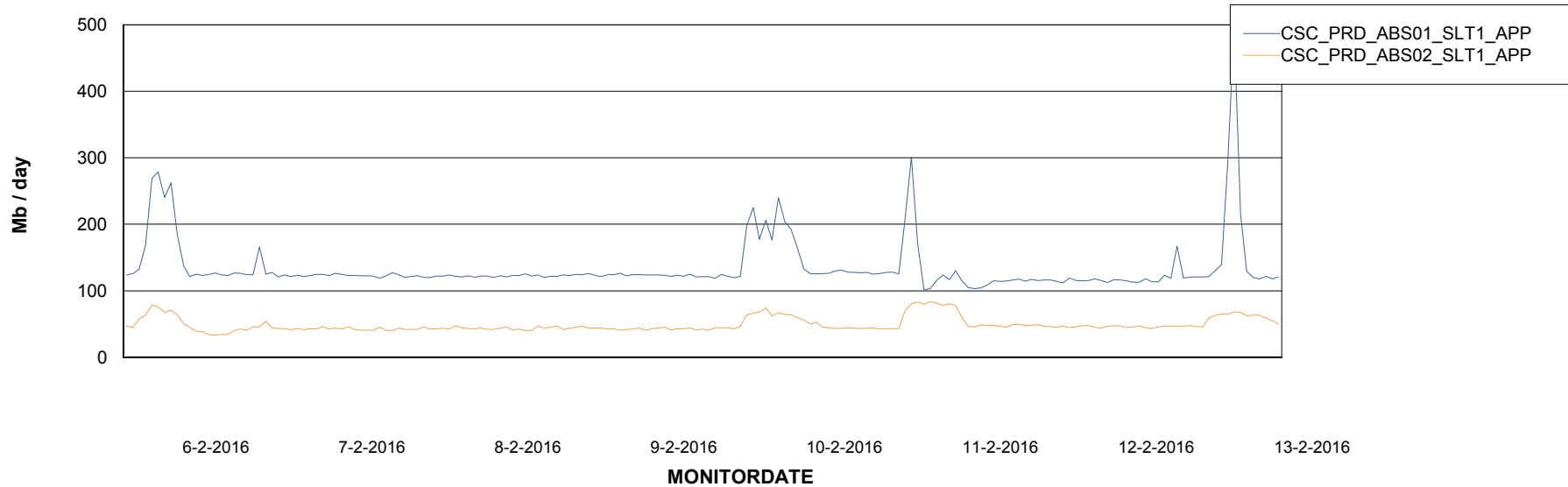


=====
ABSolute Application Server Services
=====

Disaster per ABS Server



Avg memory used per ABS Server Service



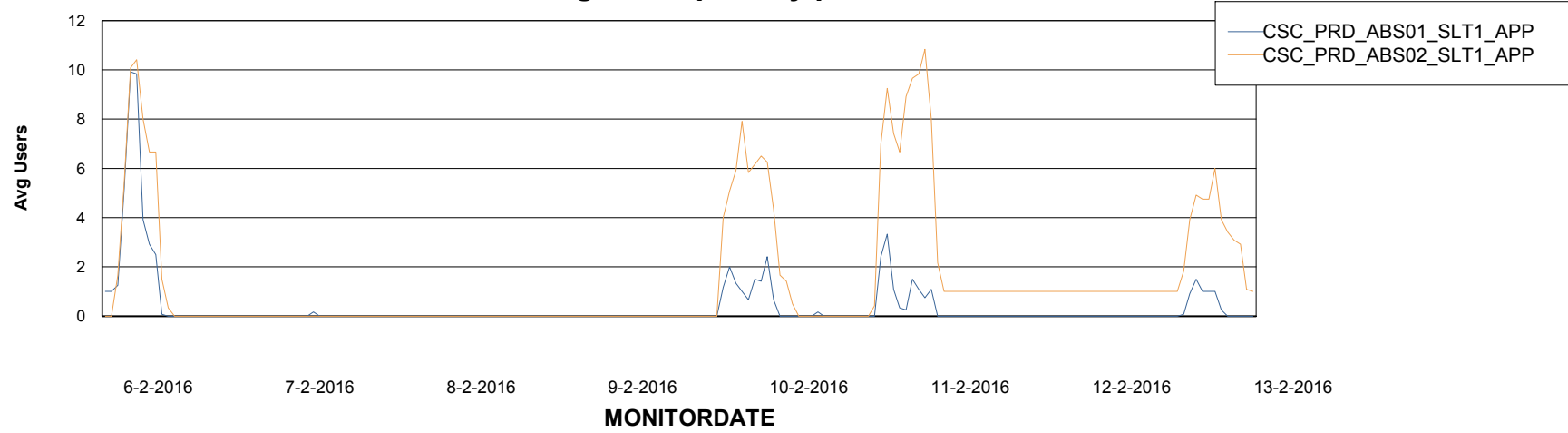
Weekly SLA Customer Report

Customer CSC_Production
Database ID 50



=====
ABSSolute Application Server Services
=====

Avg users per day per ABS server



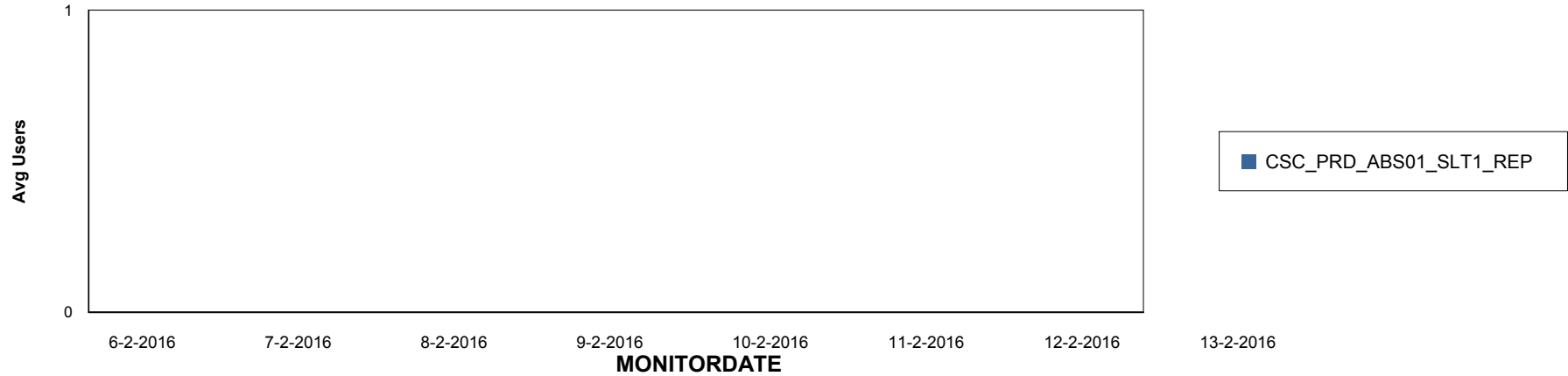
Weekly SLA Customer Report

Customer CSC_Production
Database ID 50

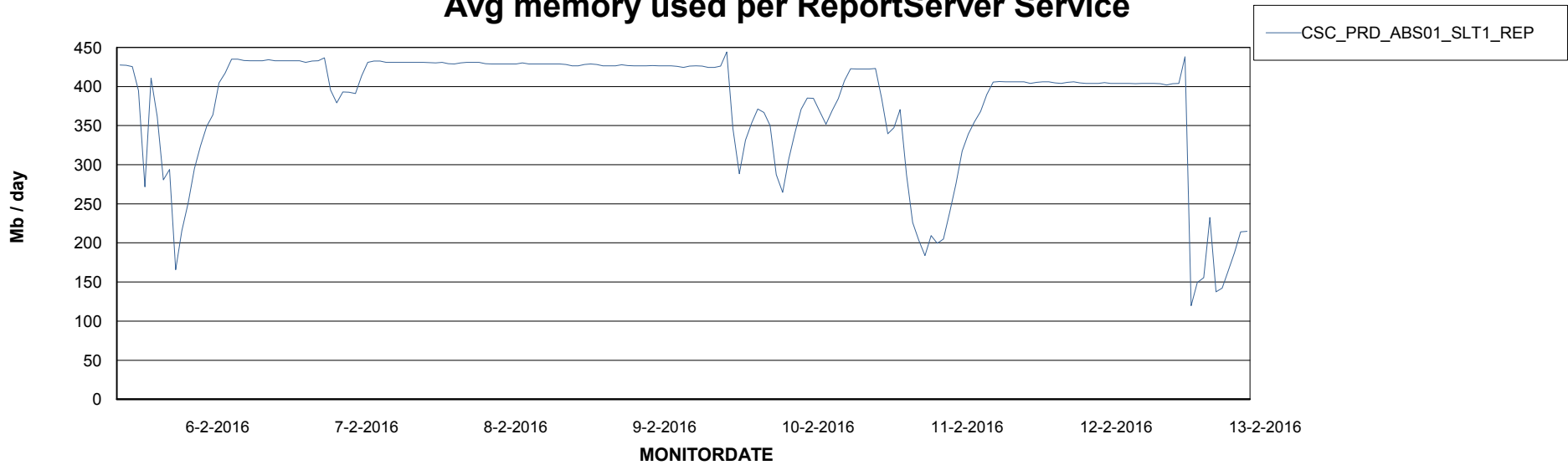


=====
ABSolute Application ReportServer Services
=====

Disaster per ReportServer



Avg memory used per ReportServer Service



Weekly SLA Customer Report

Customer CSC_Production
Database ID 50



Disaster per ABS component

