

# Weekly SLA Customer Report

Customer CSC\_Production  
Database ID 50



## Harddisk Usage CSC\_PRD\_ABS01

	Free disk space on c: (%)	Total disk space on c: (Gb)	Free disk space on d: (%)	Total disk space on d: (Gb)
14-10-2017	31	110	54	210
13-10-2017	31	110	54	210
12-10-2017	31	110	54	210
11-10-2017	31	110	54	210
10-10-2017	31	110	54	210
9-10-2017	31	110	54	210
8-10-2017	31	110	54	210

## Harddisk Usage CSC\_PRD\_ABS02

	Free disk space on c: (%)	Total disk space on c: (Gb)
14-10-2017	36	80
13-10-2017	36	80
12-10-2017	36	80
11-10-2017	36	80
10-10-2017	36	80
9-10-2017	36	80
8-10-2017	36	80

# Weekly SLA Customer Report

Customer CSC\_Production  
Database ID 50



## Harddisk Usage CSC\_PRD\_ABS4

	Free disk space on c: (%)	Total disk space on c: (Gb)
14-10-2017	51	80
13-10-2017	51	80
12-10-2017	51	80
11-10-2017	51	80
10-10-2017	51	80
9-10-2017	51	80
8-10-2017	51	80

## Harddisk Usage CSC\_PRD\_ABS5

	Free disk space on c: (%)	Total disk space on c: (Gb)
14-10-2017	29	80
13-10-2017	29	80
12-10-2017	29	80
11-10-2017	29	80
10-10-2017	29	80
9-10-2017	30	80
8-10-2017	29	80

# Weekly SLA Customer Report

Customer CSC\_Production  
Database ID 50



## Harddisk Usage CSC\_PRD\_SRV\_Primary

	Free disk space on c: (%)	Total disk space on c: (Gb)	Free disk space on d: (%)	Total disk space on d: (Gb)	Free disk space on e: (%)	Total disk space on e: (Gb)
14-10-2017	79	150	72	600	24	900
13-10-2017	79	150	72	600	30	900
12-10-2017	79	150	72	600	40	900
11-10-2017	79	150	72	600	41	900
10-10-2017	79	150	72	600	34	900
9-10-2017	79	150	72	600	50	900
8-10-2017	79	150	72	600	45	900

## Harddisk Usage CSC\_PRD\_SRV\_Standby

	Free disk space on c: (%)	Total disk space on c: (Gb)	Free disk space on d: (%)	Total disk space on d: (Gb)	Free disk space on e: (%)	Total disk space on e: (Gb)
14-10-2017	82	150	72	600	62	700
13-10-2017	82	150	72	600	63	700
12-10-2017	82	150	72	600	63	700
11-10-2017	82	150	72	600	63	700
10-10-2017	82	150	72	600	63	700
9-10-2017	82	150	72	600	63	700
8-10-2017	82	150	72	600	62	700

# Weekly SLA Customer Report

Customer CSC\_Production  
Database ID 50



Harddisk Usage CSC\_PRD\_WEBSRV

		Total disk space on c: (Gb)
14-10-2017	43	59
13-10-2017	43	59
12-10-2017	43	59
11-10-2017	43	59
10-10-2017	43	59
9-10-2017	43	59
8-10-2017	43	59

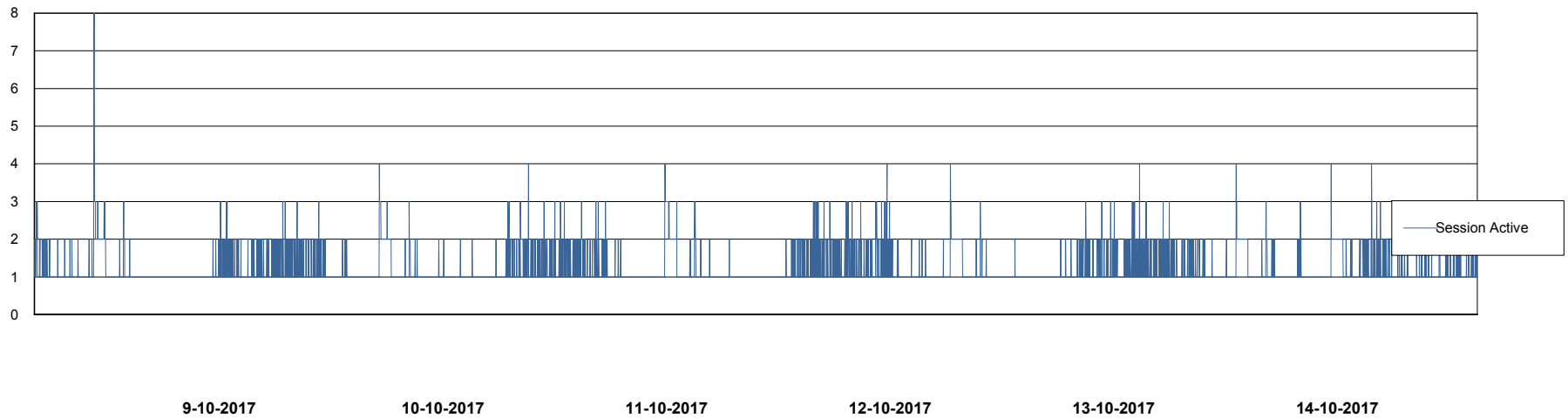
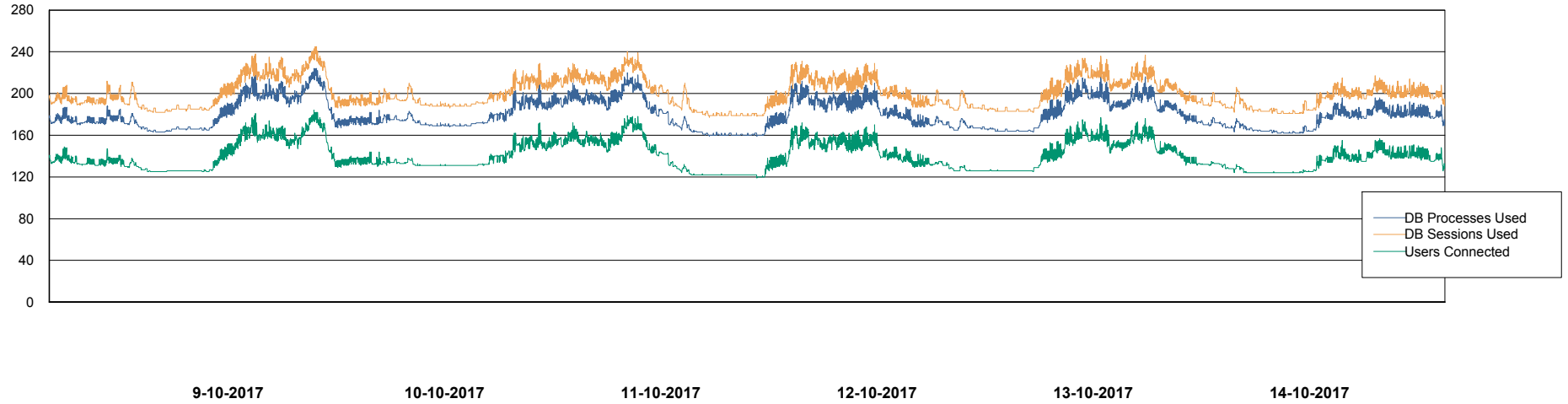
# Weekly SLA Customer Report

Customer CSC\_Production  
Database ID 50



## Database Performance CSCDB\_Primary

DB Processes Max 500  
DB Sessions Max 800



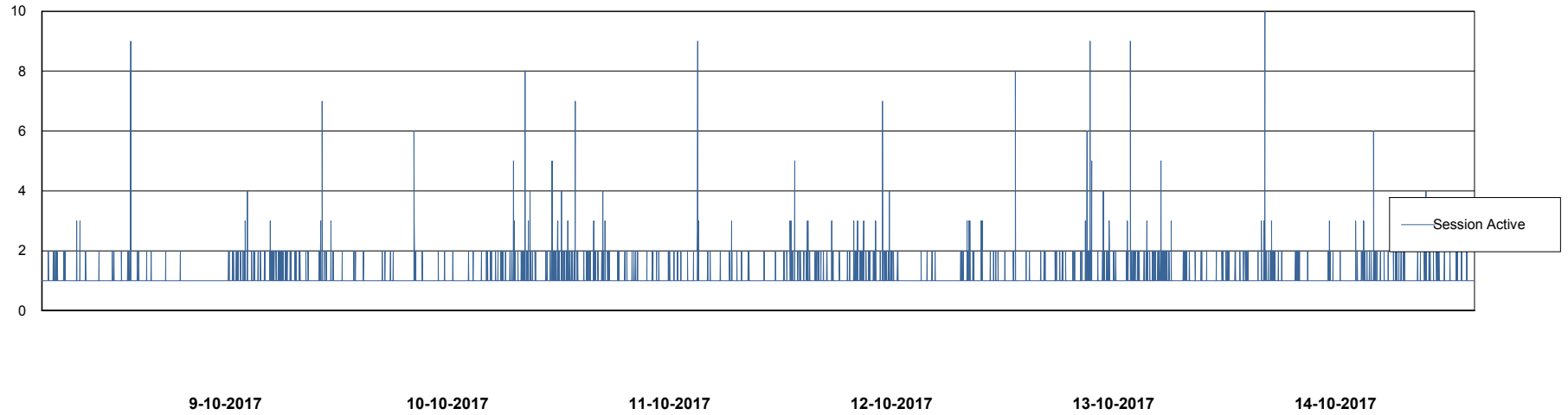
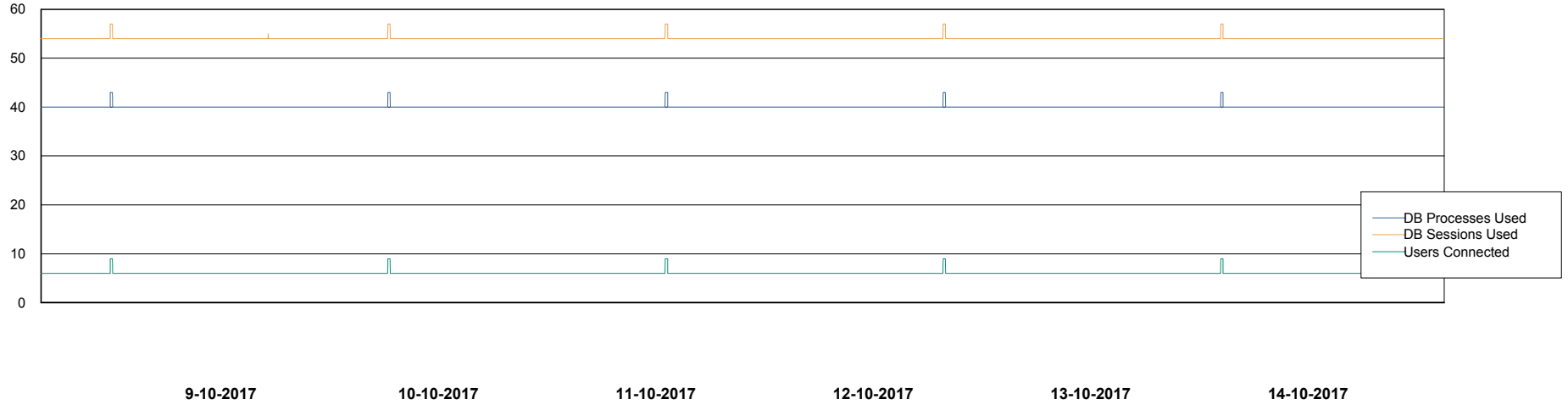
# Weekly SLA Customer Report

Customer CSC\_Production  
Database ID 50



## Database Performance CSCDB\_Standby

DB Processes Max 500  
DB Sessions Max 800



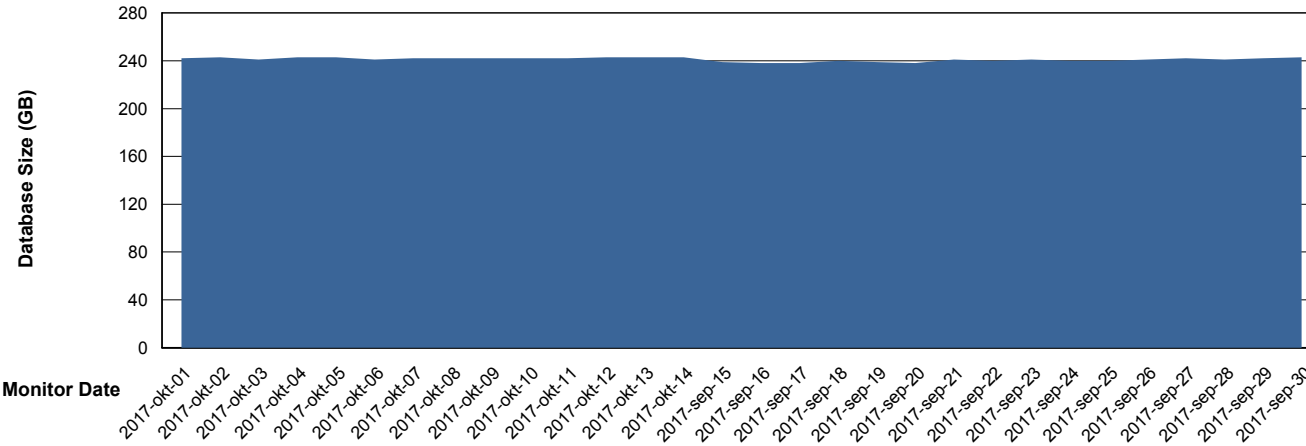
# Weekly SLA Customer Report

Customer CSC\_Production  
 Database ID 50



DATABASE SIZE CSCDB\_Primary

Database growth over last month



Database Tablespace CSCDB\_Primary

Date	Tablespace Name	Filesize (Gb)	Usedsize (Gb)	Percentage free
14-10-2017	ABSDATA	2	114	17
	INDX	2	128	16
13-10-2017	ABSDATA	2	114	17
	INDX	2	128	16
12-10-2017	ABSDATA	2	114	17
	INDX	2	127	16
11-10-2017	ABSDATA	2	114	17
	INDX	2	127	16
10-10-2017	ABSDATA	2	114	17
	INDX	2	127	16
9-10-2017	ABSDATA	2	114	17
	INDX	2	127	16
8-10-2017	ABSDATA	2	113	18
	INDX	2	127	16

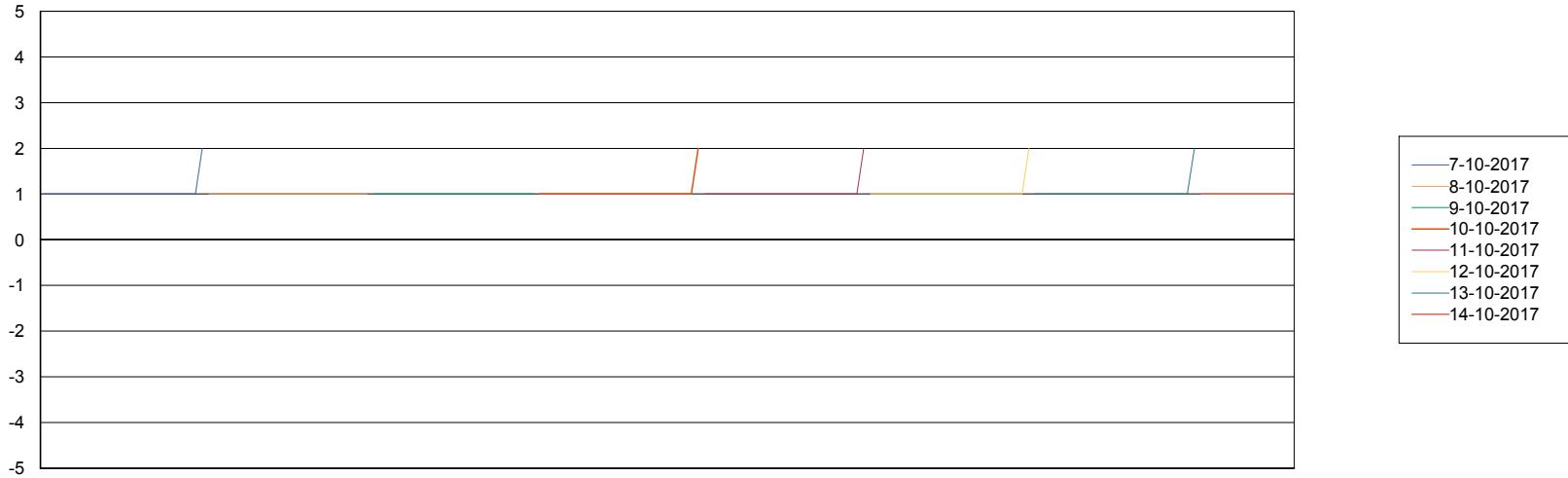
# Weekly SLA Customer Report

Customer CSC\_Production  
Database ID 50



Standby Database Health CSC\_Production

## Recovery lag for last 7 days



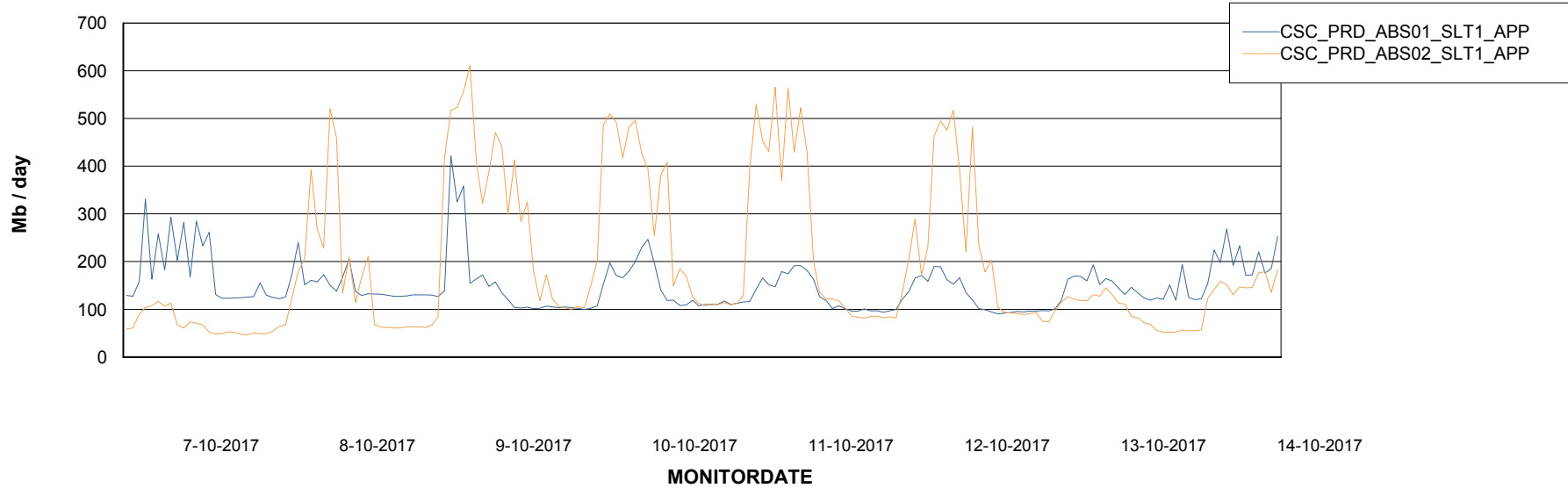
# Weekly SLA Customer Report

Customer CSC\_Production  
Database ID 50

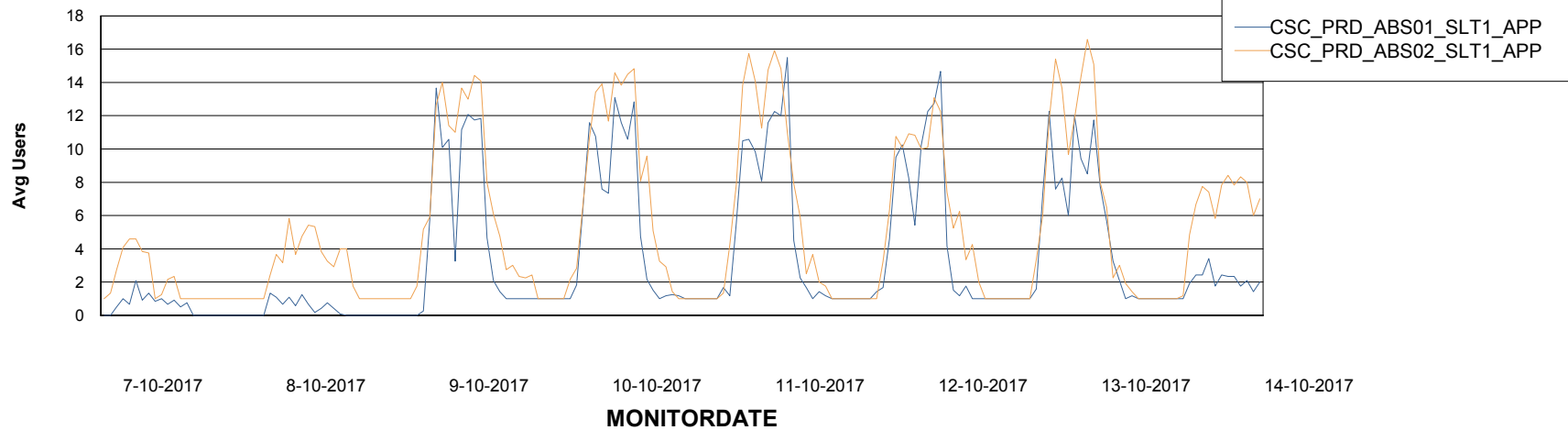


## ABSSolute Application Server Services

### Avg memory used per ABS Server Service



### Avg users per day per ABS server



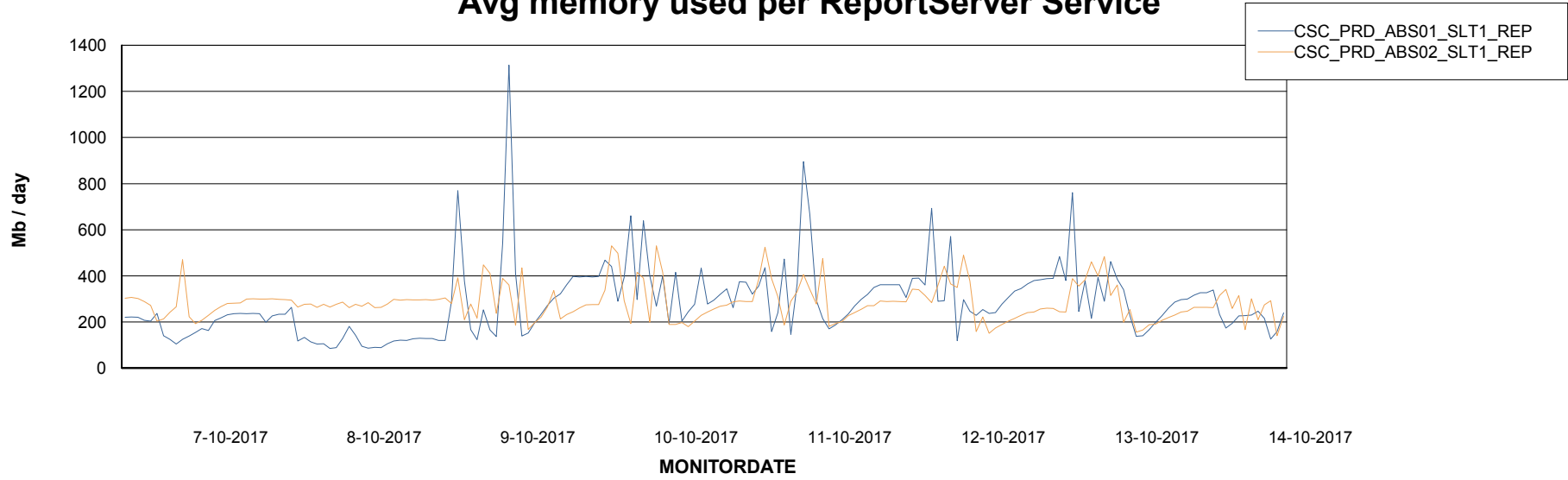
# Weekly SLA Customer Report

Customer CSC\_Production  
Database ID 50



## ABSSolute Application ReportServer Services

### Avg memory used per ReportServer Service



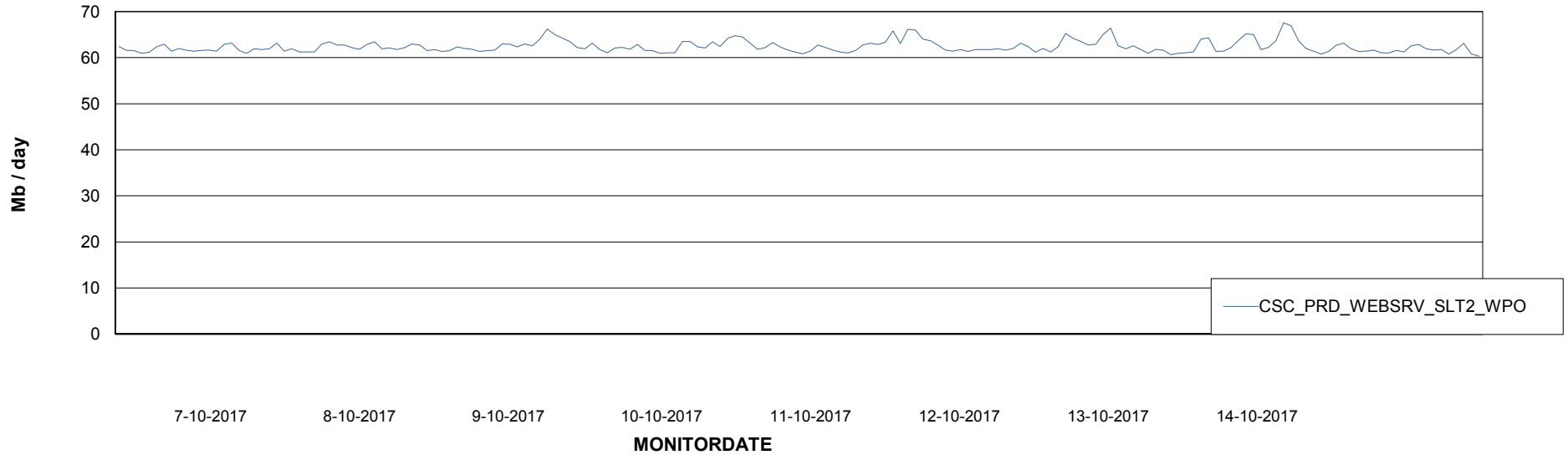
# Weekly SLA Customer Report

Customer CSC\_Production  
Database ID 50



## ABSSolute Web Component Services

### Avg memory used per ABS Web component



# Weekly SLA Customer Report

Customer CSC\_Production  
Database ID 50



### Disaster per ABS component

