

## Weekly SLA Customer Report

Customer      RSS Production  
 Database ID    52



=====  
 HARDDISK USAGE    RSS\_PRD\_SVRDC020v015  
 =====

	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)
29-10-2016	50	9	300	66	300	284
28-10-2016	50	9	300	66	300	285
27-10-2016	50	9	300	66	300	285
26-10-2016	50	9	300	66	300	285
25-10-2016	50	9	300	66	300	286
24-10-2016	50	9	300	66	300	287
23-10-2016	50	9	300	66	300	287

=====  
 HARDDISK USAGE    RSS\_PRD\_SVRDC021v015  
 =====

	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)
29-10-2016	60	20	300	207	300	75
28-10-2016	60	20	300	207	300	77
27-10-2016	60	20	300	207	300	79
26-10-2016	60	20	300	207	300	81
25-10-2016	60	20	300	207	300	83
24-10-2016	60	20	300	207	300	84
23-10-2016	60	20	300	207	300	85

## Weekly SLA Customer Report

Customer      RSS Production  
 Database ID    52



=====  
 HARDDISK USAGE    RSS\_PRD\_SVRDC022v015  
 =====

	Total disk space on C (GB)	Free disk space on C (GB)	Total disk space on D (GB)	Free disk space on D (GB)
29-10-2016	40	7	5	2
28-10-2016	40	7	5	2
27-10-2016	40	7	5	2
26-10-2016	40	7	5	2
25-10-2016	40	7	5	2
24-10-2016	40	7	5	2
23-10-2016	40	7	5	2

=====  
 HARDDISK USAGE    RSS\_PRD\_SVRDC190v016  
 =====

	Total disk space on C (GB)	Free disk space on C (GB)	Total disk space on D (GB)	Free disk space on D (GB)
29-10-2016	40	12	200	196
28-10-2016	40	12	200	196
27-10-2016	40	12	200	196
26-10-2016	40	12	200	196
25-10-2016	40	12	200	196
24-10-2016	40	12	200	196
23-10-2016	40	12	200	196

# Weekly SLA Customer Report

Customer RSS Production  
Database ID 52



HARDDISK USAGE RSS\_PRD\_SVRDC191v016

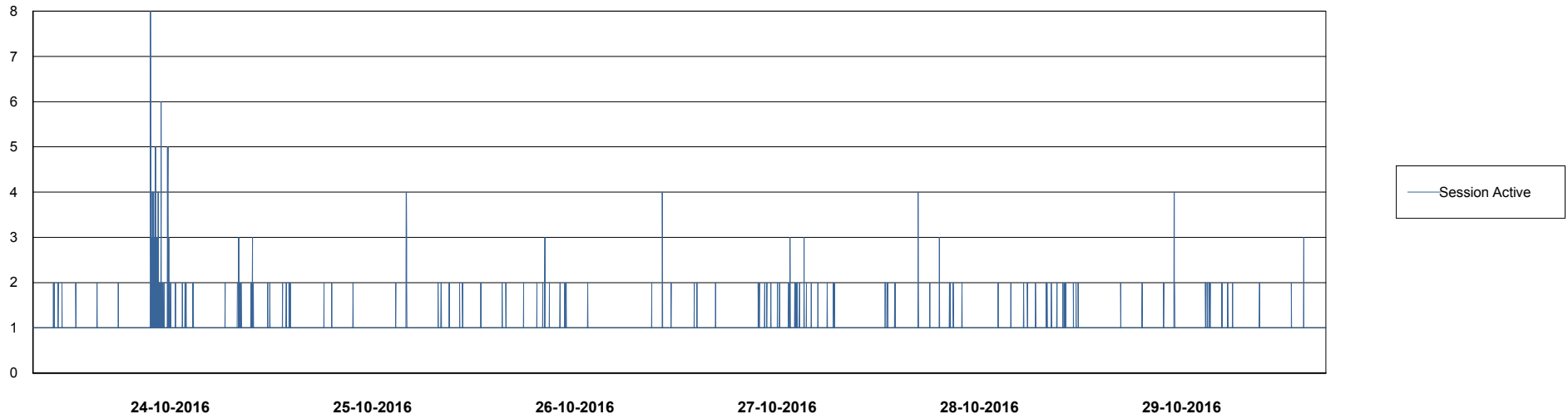
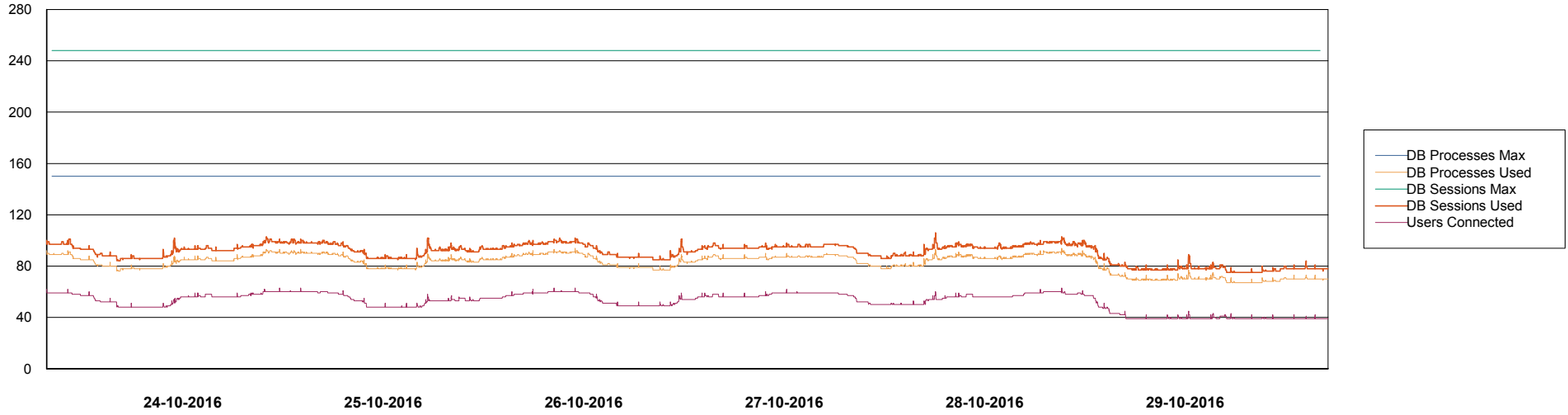
	Total disk space on C (GB)	Free disk space on C (GB)	Total disk space on D (GB)	Free disk space on D (GB)
29-10-2016	60	22	200	128
28-10-2016	60	22	200	128
27-10-2016	60	22	200	128
26-10-2016	60	22	200	128
25-10-2016	60	22	200	128
24-10-2016	60	22	200	128
23-10-2016	60	22	200	128

# Weekly SLA Customer Report

Customer RSS Production  
Database ID 52



## DATABASE PERFORMANCE RSSDB\_Production

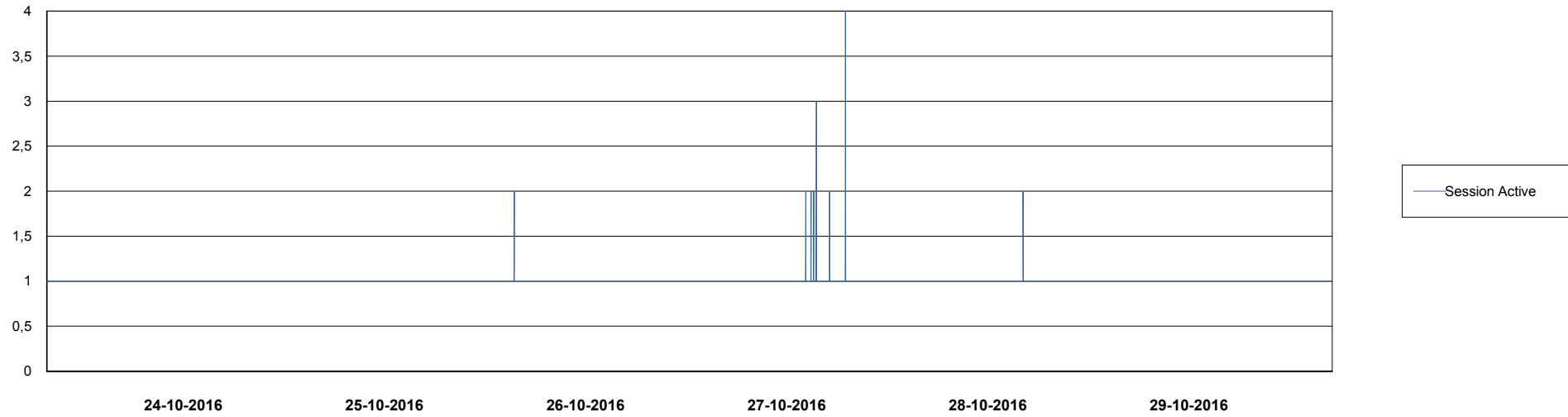
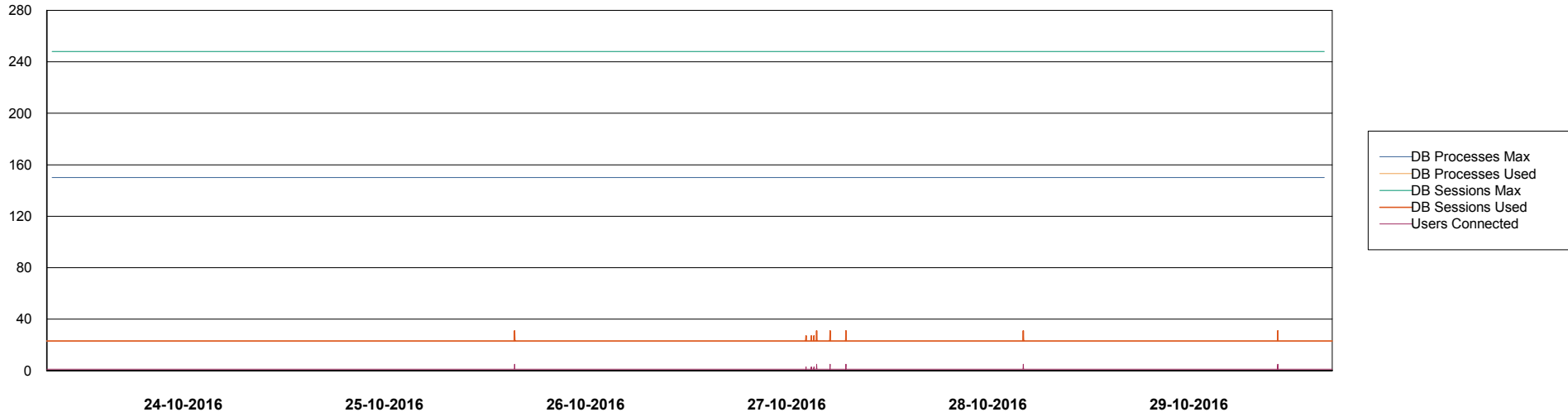


# Weekly SLA Customer Report

Customer RSS Production  
Database ID 52



## DATABASE PERFORMANCE RSSDB\_Standby



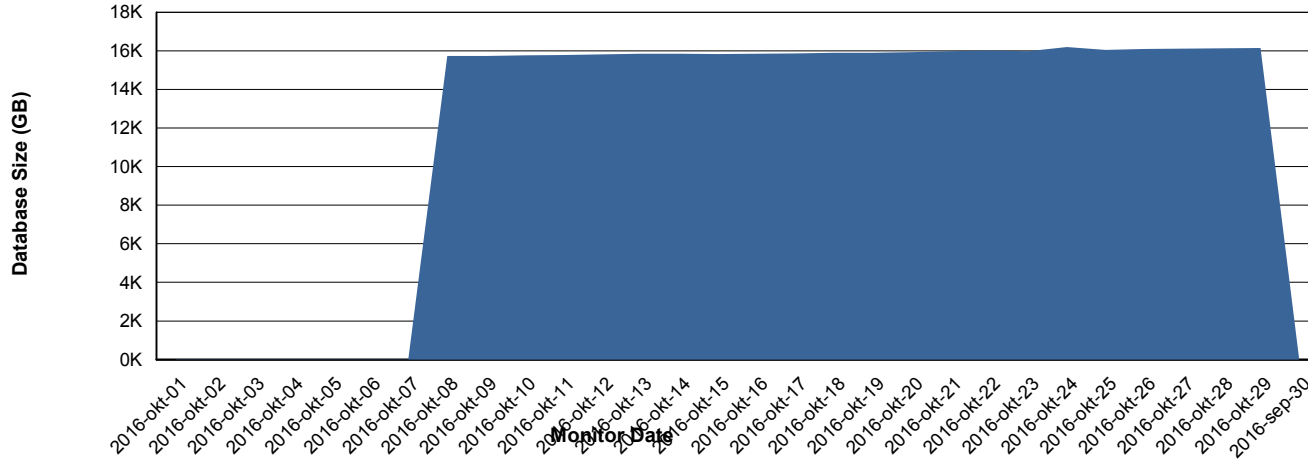
# Weekly SLA Customer Report

Customer RSS Production  
 Database ID 52



=====  
 DATABASE SIZE RSSDB\_Production  
 =====

## Database growth over last month



=====  
 DATABASE TABLESPACES RSSDB\_Production  
 =====

### TOTAL DATABASE SIZE PER TABLESPACE

Date	Tablespace Name	Filesize (Gb)	Usedsize (Gb)	Percentage free
29-10-2016	ABSDATA	8,600	5,922	31
	INDX	10,700	8,869	17
28-10-2016	ABSDATA	8,600	5,921	31
	INDX	10,700	8,869	17
27-10-2016	ABSDATA	8,600	5,903	31
	INDX	10,700	8,866	17
26-10-2016	ABSDATA	8,600	5,885	32
	INDX	10,700	8,859	17
25-10-2016	ABSDATA	8,600	5,894	31
	INDX	10,700	8,854	17
24-10-2016	ABSDATA	8,600	5,852	32
	INDX	10,700	8,842	17
23-10-2016	ABSDATA	8,600	5,841	32
	INDX	10,700	8,821	18

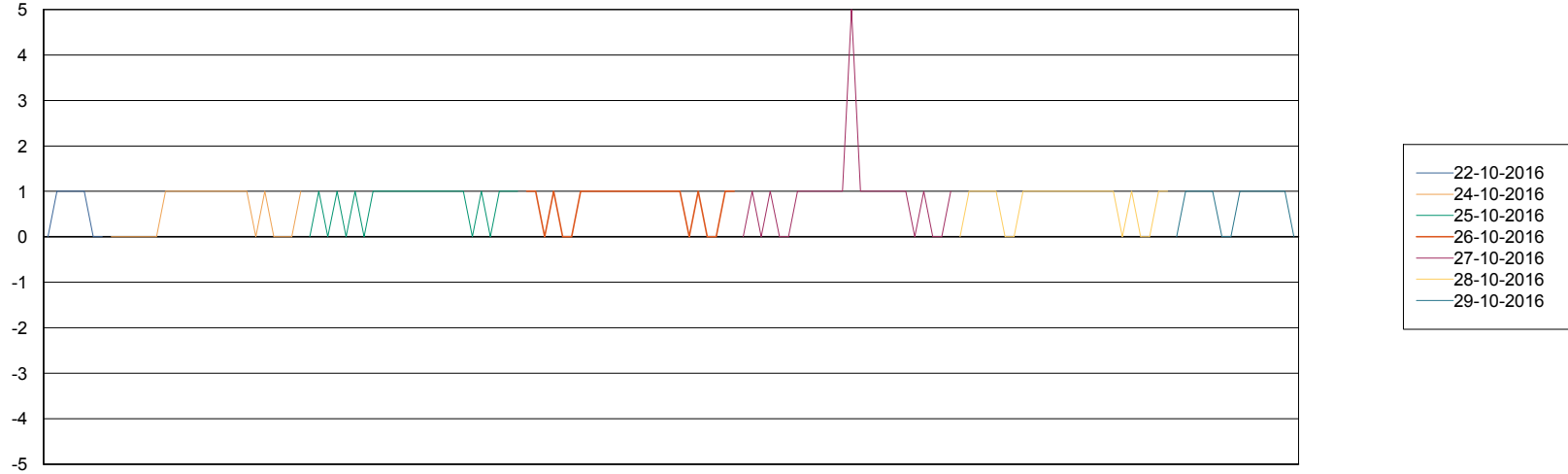
# Weekly SLA Customer Report

Customer RSS Production  
Database ID 52



=====  
STANDBY DATABASE HEALTH      RSS Production  
=====

### Recovery lag for last 7 days



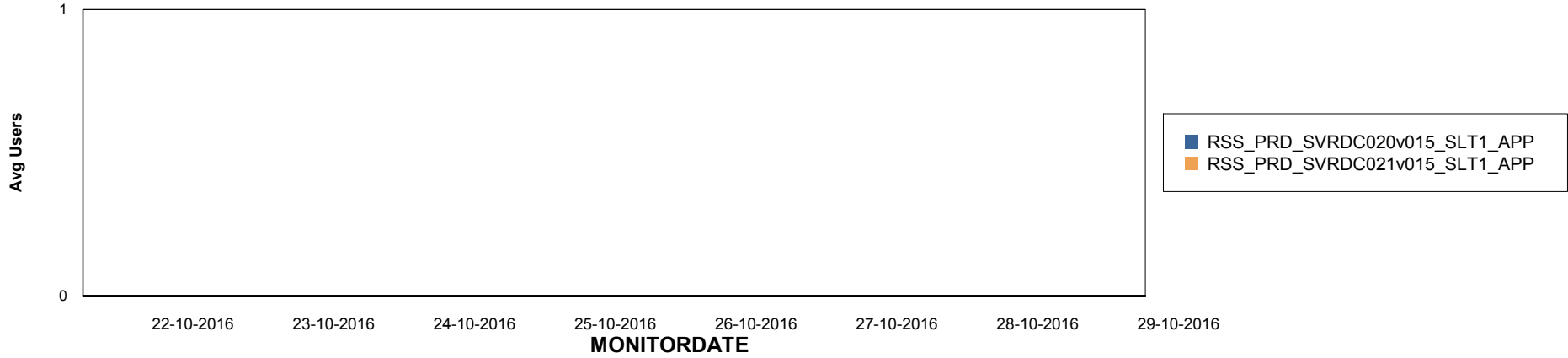
# Weekly SLA Customer Report

Customer RSS Production  
Database ID 52

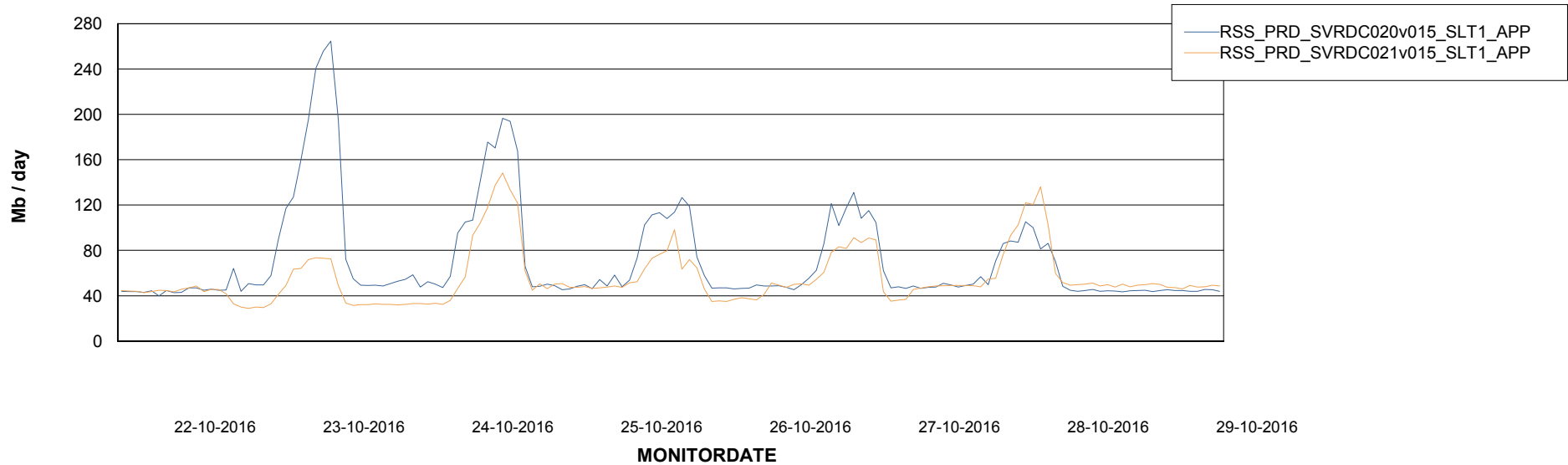


=====  
ABSolute Application Server Services  
=====

## Disaster per ABS Server



## Avg memory used per ABS Server Service



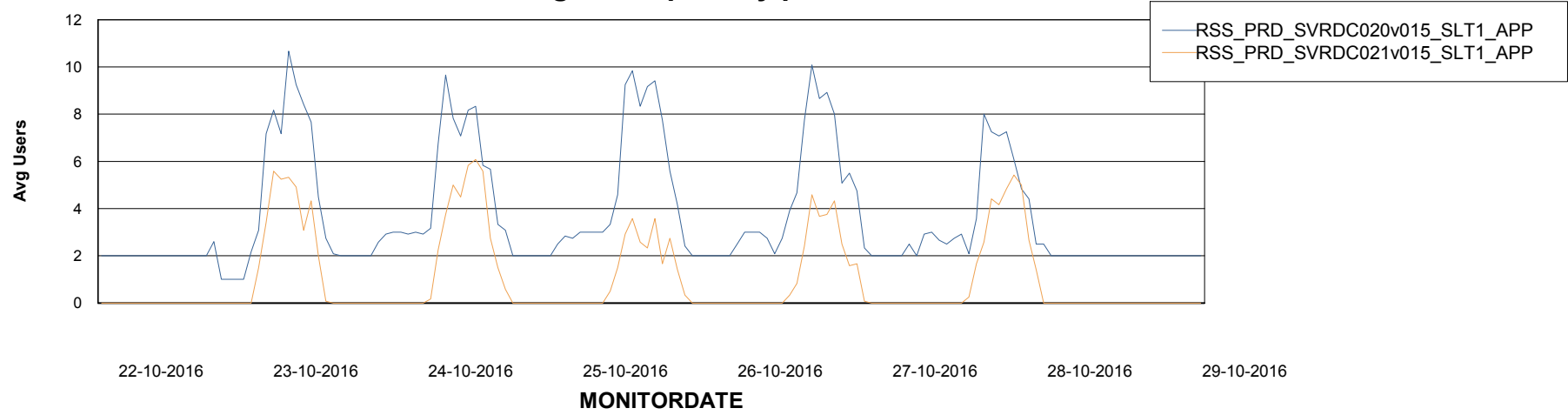
# Weekly SLA Customer Report

Customer RSS Production  
Database ID 52



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

### Avg users per day per ABS server



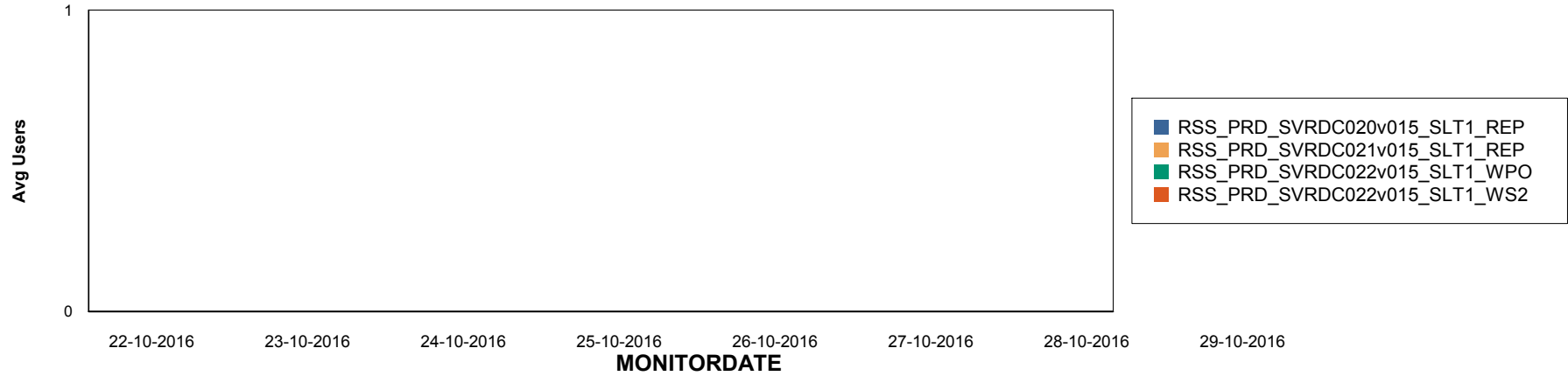
# Weekly SLA Customer Report

Customer RSS Production  
Database ID 52

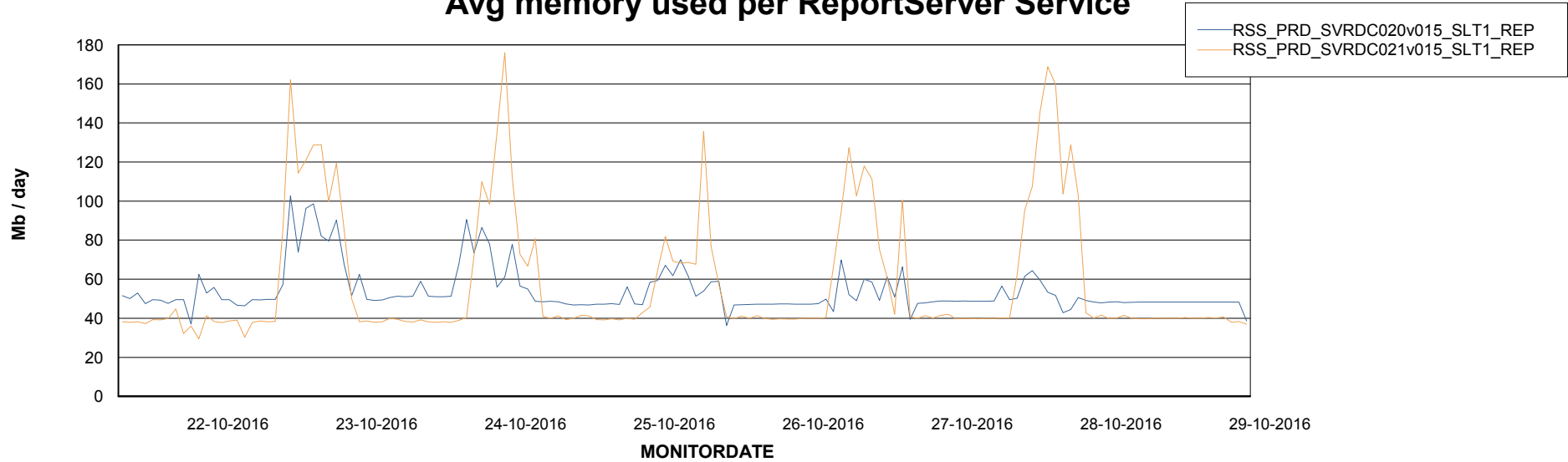


=====  
ABSolute Application ReportServer Services  
=====

## Disaster per ReportServer



## Avg memory used per ReportServer Service



# Weekly SLA Customer Report

Customer RSS Production  
Database ID 52



## Disaster per ABS component

