

# Weekly SLA Customer Report

Customer NIX\_Production  
Database ID 51



=====  
HARDDISK USAGE NIX\_PRD\_ABSAPP2  
=====

	Total disk space on C (GB)	Free disk space on C (GB)
22-10-2016	200	164
21-10-2016	200	164
20-10-2016	200	164
19-10-2016	200	164
18-10-2016	200	164
17-10-2016	200	164
16-10-2016	200	164

=====  
HARDDISK USAGE NIX\_PRD\_ABSWEB01  
=====

	Total disk space on C (GB)	Free disk space on C (GB)
22-10-2016	300	277
21-10-2016	300	277
20-10-2016	300	277
19-10-2016	300	277
18-10-2016	300	275
17-10-2016	300	275
16-10-2016	300	275

## Weekly SLA Customer Report

Customer      NIX\_Production  
 Database ID    51



=====  
 HARDDISK USAGE    NIX\_PRD\_ORACLE\_B11  
 =====

	Total disk space on C (GB)	Free disk space on C (GB)	Total disk space on E (GB)	Free disk space on E (GB)	Total disk space on F (GB)	Free disk space on F (GB)	Total disk space on G (GB)	Free disk space on G (GB)
22-10-2016	279	42	558	276	279	227	558	301
21-10-2016	279	42	558	276	279	228	558	303
20-10-2016	279	42	558	276	279	228	558	306
19-10-2016	279	42	558	276	279	228	558	324
18-10-2016	279	42	558	275	279	228	558	320
17-10-2016	279	42	558	275	279	228	558	323
16-10-2016	279	42	558	276	279	228	558	332

=====  
 HARDDISK USAGE    NIX\_PRD\_ORCDB1  
 =====

	Total disk space on C (GB)	Free disk space on C (GB)	Total disk space on E (GB)	Free disk space on E (GB)	Total disk space on F (GB)	Free disk space on F (GB)	Total disk space on G (GB)	Free disk space on G (GB)
22-10-2016	279	126	558	463	558	457	279	72
21-10-2016	279	126	558	463	558	457	279	74
20-10-2016	279	126	558	463	558	457	279	76
19-10-2016	279	126	558	463	558	457	279	79
18-10-2016	279	126	558	463	558	457	279	81
17-10-2016	279	126	558	463	558	457	279	84
16-10-2016	279	126	558	463	558	457	279	85

## Weekly SLA Customer Report

Customer      NIX\_Production  
 Database ID    51



=====  
 HARDDISK USAGE    NIX\_PRD\_ORCDB2  
 =====

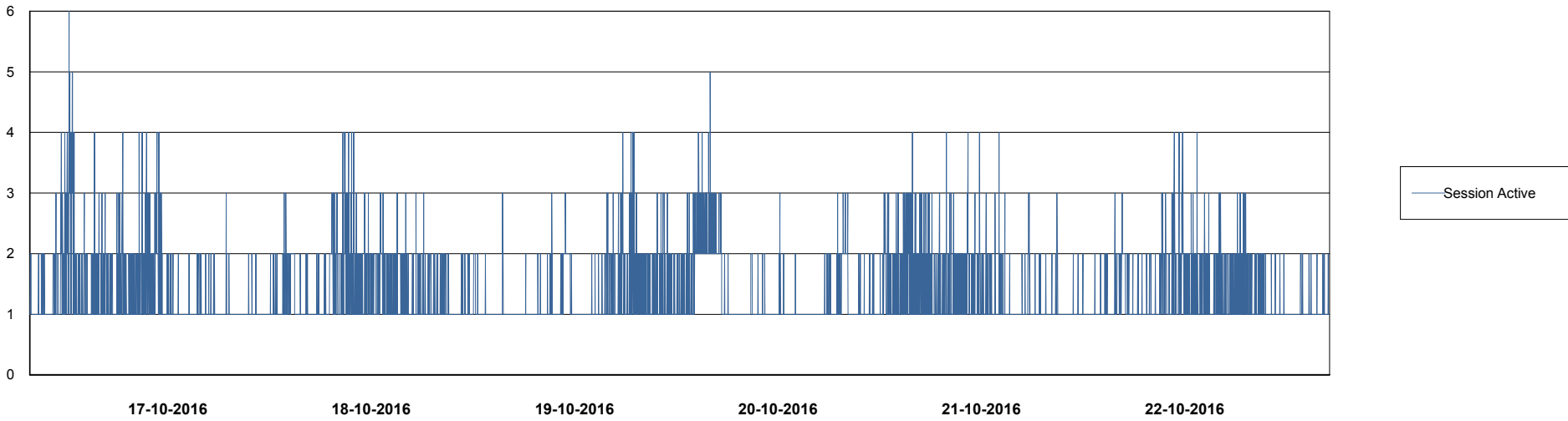
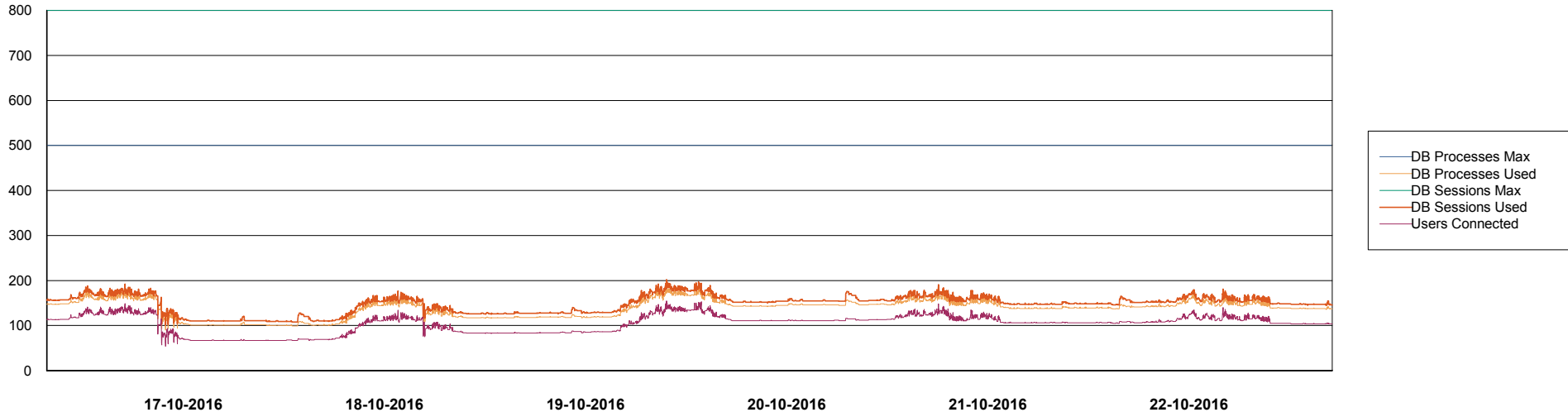
	Total disk space on C (GB)	Free disk space on C (GB)	Total disk space on E (GB)	Free disk space on E (GB)	Total disk space on F (GB)	Free disk space on F (GB)	Total disk space on G (GB)	Free disk space on G (GB)
22-10-2016	279	126	558	463	558	457	279	72
21-10-2016	279	126	558	463	558	457	279	74
20-10-2016	279	126	558	463	558	457	279	76
19-10-2016	279	126	558	463	558	457	279	79
18-10-2016	279	126	558	463	558	457	279	81
17-10-2016	279	126	558	463	558	457	279	84
16-10-2016	279	126	558	463	558	457	279	85

# Weekly SLA Customer Report

Customer NIX\_Production  
Database ID 51



DATABASE PERFORMANCE NIXDB\_Production

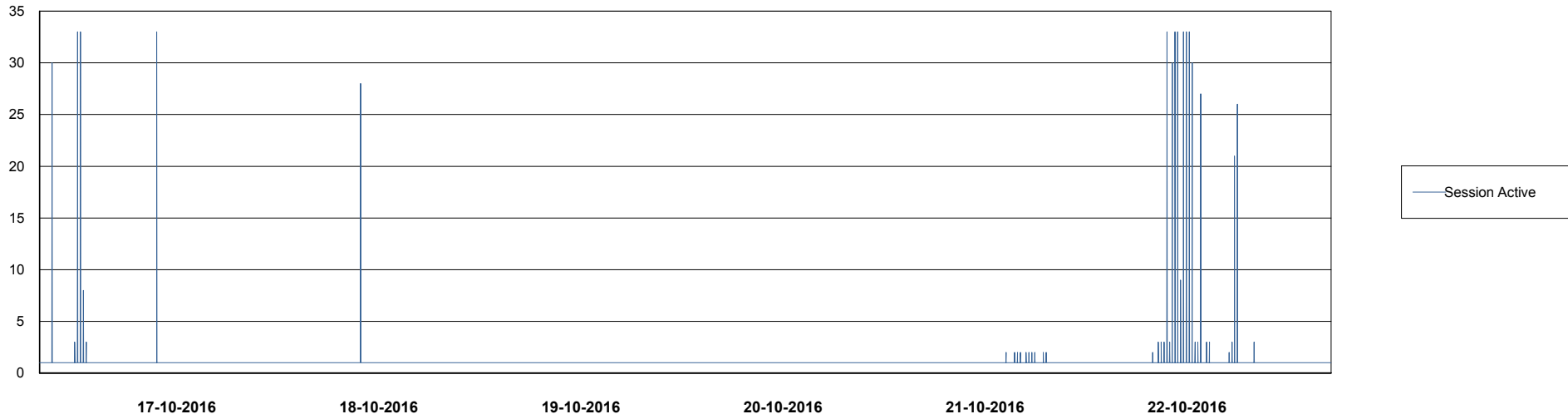
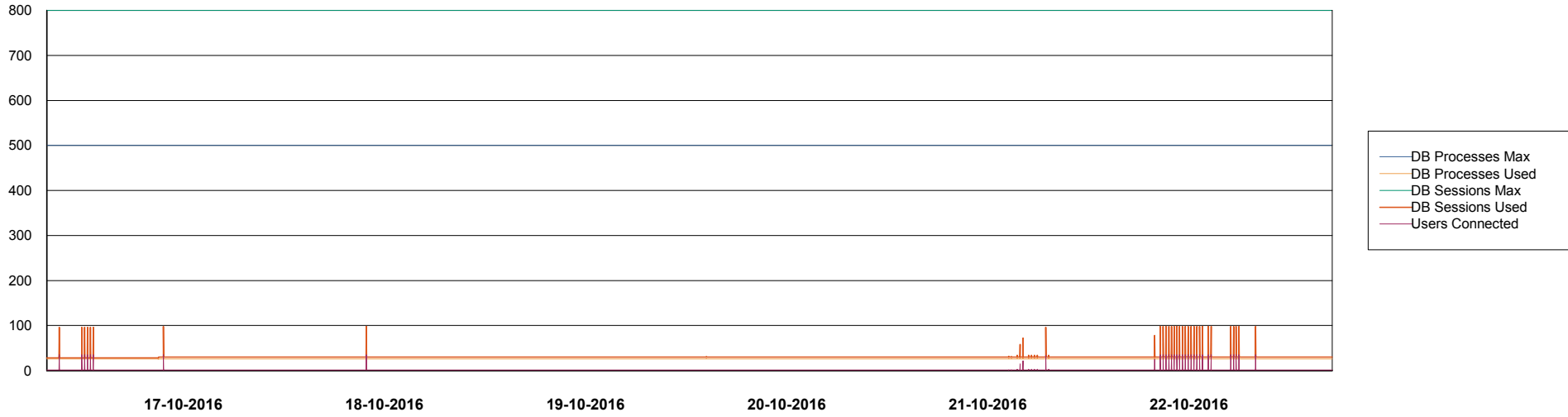


# Weekly SLA Customer Report

Customer NIX\_Production  
Database ID 51



=====  
DATABASE PERFORMANCE NIXDB\_Standby  
=====



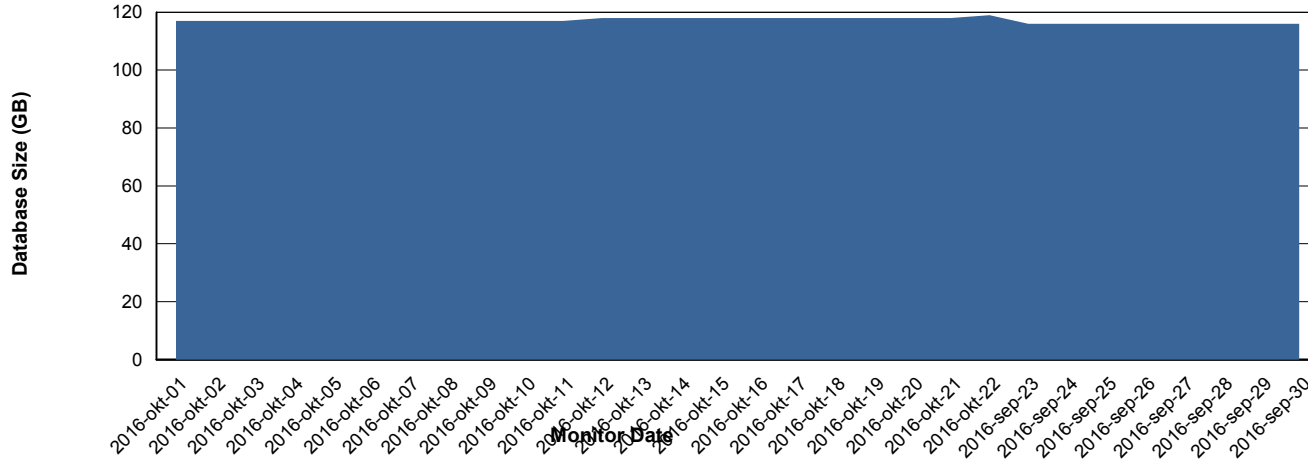
# Weekly SLA Customer Report

Customer NIX\_Production  
 Database ID 51



=====  
 DATABASE SIZE NIXDB\_Production  
 =====

## Database growth over last month



=====  
 DATABASE TABLESPACES NIXDB\_Production  
 =====

### TOTAL DATABASE SIZE PER TABLESPACE

Date	Tablespace Name	Filesize (Gb)	Usedsize (Gb)	Percentage free
22-10-2016	ABSDATA	50	43	14
	INDX	100	74	26
21-10-2016	ABSDATA	50	43	14
	INDX	100	74	26
20-10-2016	ABSDATA	50	43	14
	INDX	100	74	26
19-10-2016	ABSDATA	50	43	14
	INDX	100	74	26
18-10-2016	ABSDATA	50	43	14
	INDX	100	73	27
17-10-2016	ABSDATA	50	43	14
	INDX	100	73	27
16-10-2016	ABSDATA	50	43	14
	INDX	100	73	27

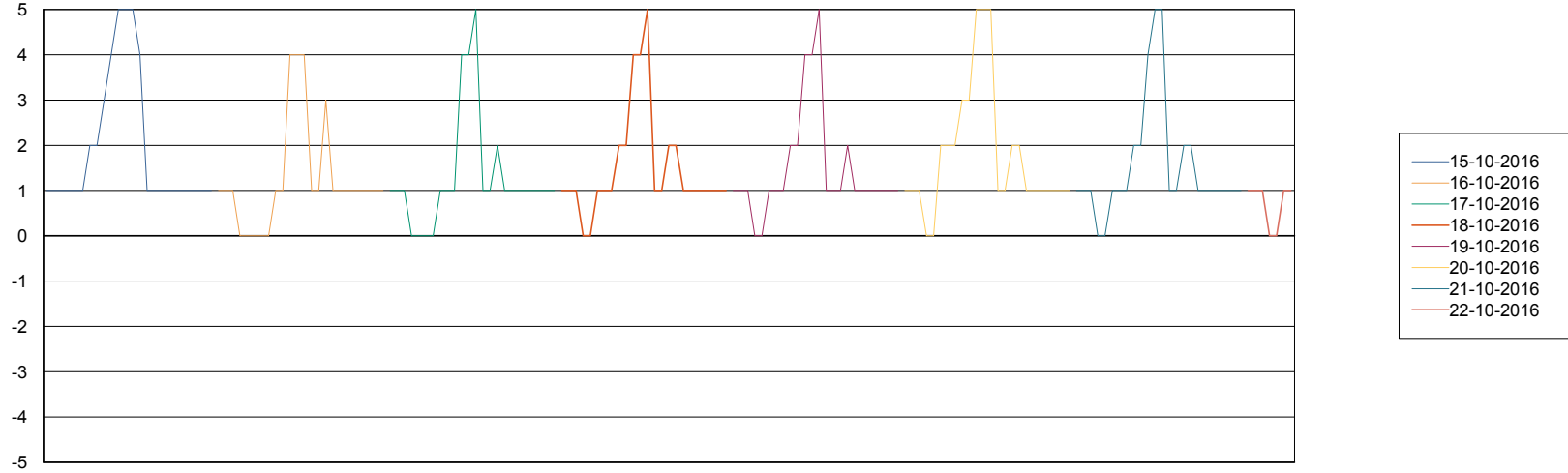
# Weekly SLA Customer Report

Customer NIX\_Production  
Database ID 51



=====  
STANDBY DATABASE HEALTH NIX\_Production  
=====

### Recovery lag for last 7 days



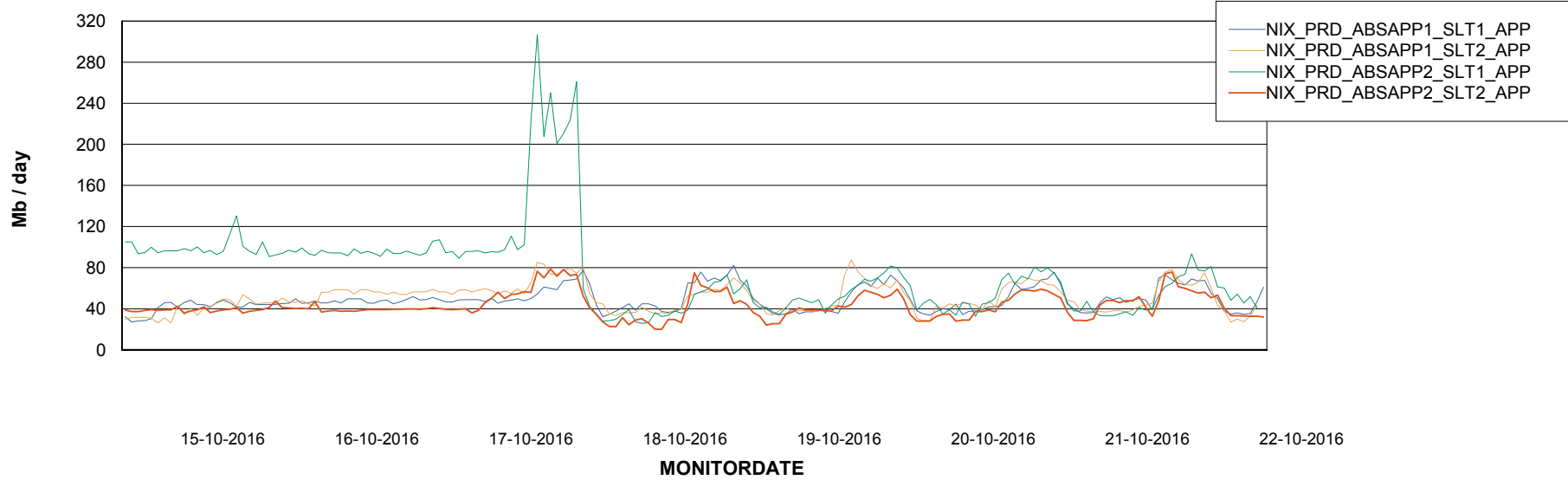
# Weekly SLA Customer Report

Customer NIX\_Production  
Database ID 51



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

### Avg memory used per ABS Server Service



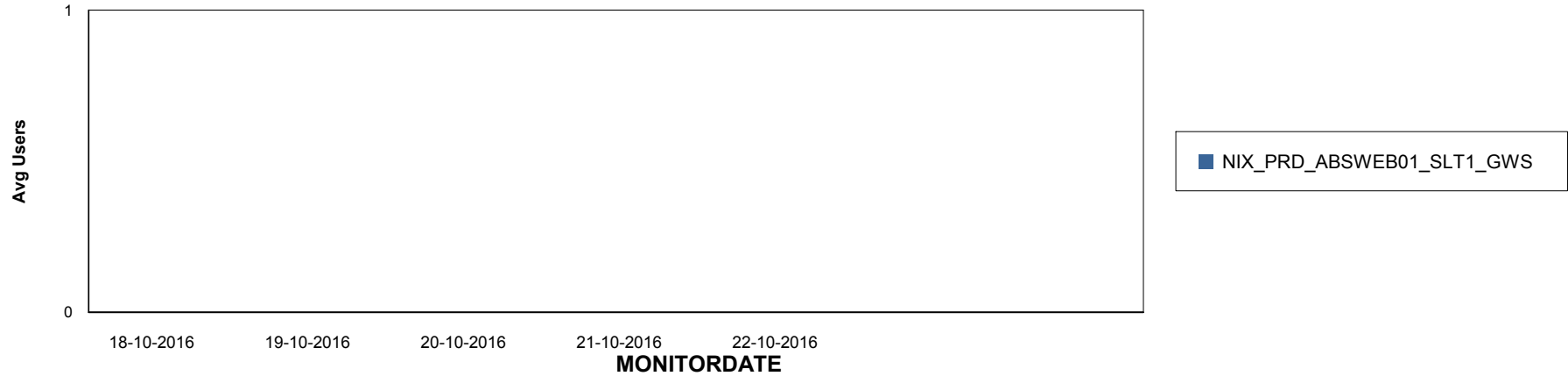
# Weekly SLA Customer Report

Customer NIX\_Production  
Database ID 51

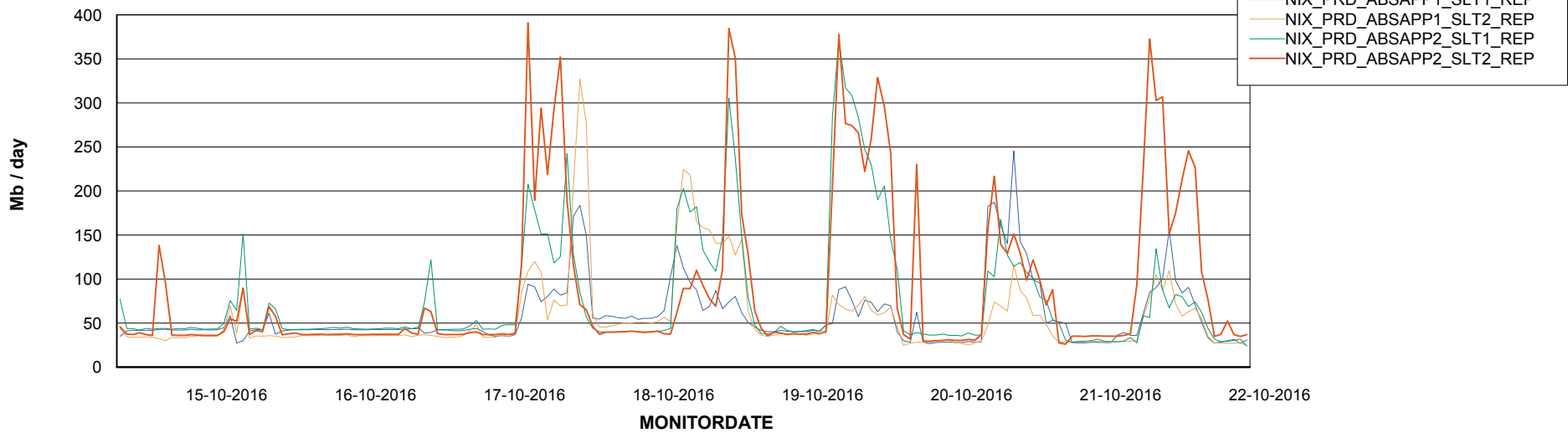


=====  
ABSolute Application ReportServer Services  
=====

## Disaster per ReportServer



## Avg memory used per ReportServer Service



# Weekly SLA Customer Report

Customer NIX\_Production  
Database ID 51



## Disaster per ABS component

