Globals.h

#ifndef \_GLOBALS\_H  
#define \_GLOBALS\_H  
  
//--------------------------------------------------------------------  
// Include Files  
#include "lrun.h"  
#include "web\_api.h"  
#include "lrw\_custom\_body.h"  
#include "base64.h"  
  
//--------------------------------------------------------------------  
// Global Variables, int Total;  
char tname[50];  
char sonataid[50];  
int i;  
long file, file2;  
char filename[100],filename2[100];  
int WhetherLog,HttpDownSize;  
double trans\_time ;  
  
int ResponseTimeLog ;  
char\* refNum;  
  
int co,a,b,c,d;  
char string5[10] = "";  
  
  
void **getStatus**(int status, char \*txn\_name)  
{  
    double trans\_time =0;  
  
  
  if(status == 1)  
    {  
    
  
        lr\_end\_transaction(txn\_name,**LR\_FAIL**);  
        if (WhetherLog == 1)   
        {  
            if (**strcmp**(lr\_eval\_string("{P\_Userjourney}"), "ForgotUsername") == 0  )  
          
           {  
            lr\_message ("%s",filename);  
        file = **fopen**(filename, "a+" );  
        **fprintf**( file,"%s::::%s:::%s:::%s:::%s:::::::::%s:::::::::\n%s\n::::::::::::",lr\_eval\_string("{P\_CurrentTime}"),lr\_eval\_string("{P\_Username}"),lr\_eval\_string("{P\_Lastname}"),lr\_eval\_string("{P\_DOB}"),lr\_eval\_string("{P\_Postcode}"),lr\_eval\_string(txn\_name),lr\_eval\_string("{C\_error\_var}"));  
        **fclose**(file);  
           }  
              
            else{  
        lr\_message ("%s",filename);  
        file = **fopen**(filename, "a+" );  
        **fprintf**( file,"%s::::%s:::::::::%s:::::::::\n%s\n::::::::::::",lr\_eval\_string("{P\_CurrentTime}"),lr\_eval\_string("{P\_Username}"),lr\_eval\_string(txn\_name),lr\_eval\_string("{C\_error\_var}"));  
        **fclose**(file);  
        }          
        if(**strcmp**(txn\_name , "ETE\_xx\_MobileVerificationPage") != 0 )  
           {  
           lr\_exit(**LR\_EXIT\_MAIN\_ITERATION\_AND\_CONTINUE**,**LR\_FAIL**);  
           }  
         }  
             
  }  
  
    else   
    {  
        trans\_time=lr\_get\_transaction\_duration(txn\_name);  
        lr\_end\_transaction(txn\_name,**LR\_AUTO**);  
        if (ResponseTimeLog == 1)   
        {  
        lr\_message ("%s",filename2);  
        file2 = **fopen**(filename2, "a+" );  
        **fprintf**( file2,"%s::::%s,%s,%s,%f\n:::::::::::::",lr\_eval\_string("{P\_CurrentTime}"),lr\_eval\_string("{P\_Username}"),lr\_eval\_string(txn\_name),lr\_eval\_string("{P\_DataType}"),trans\_time);  
        **fclose**(file2);  
        }  
     }  
    
}  
  
char \* **fnGetUniqueLastName2**() {  
  
    /\*  
     \* Generates string which is unique within a user group.   
     \* It takes the date time in yyyymmddhhmmss format and coverts  
     \* numbers to characters such as 0=A, 1=B, 2=C and so on.  
     \* In the end it appends vuser id to the date seperated by z.  
     \* Final string is saved to parameter UniqueString  
     \*/  
  
    int l, m =0;  
    long tm;  
    char string3[56] = "";  
    char string4[56] = "";  
      
    int ad;  
  
    //lr\_save\_datetime("%Y%b%dz%H%M%S", 0, "yyyymmddhhmmss");  
        lr\_save\_datetime("%S%M%H%dz", 0, "ssmmhhdd");  
    lr\_whoami(&ad, NULL, NULL);  
  
    if(ad<0)  
        ad = 0;  
  
    **sprintf**(string3, "%sz%d", lr\_eval\_string("{ssmmhhdd}"), ad);  
  
    for(l=0; l<**strlen**(string3); l++) {  
        if(string3[l] >= '0' && string3[l] <= '9')  
            string4[l] = string3[l] + 17;  
        else if(string3[l] >= 'a' && string3[l] <= 'z')  
            string4[l] = string3[l];  
        else if(string3[l] >= 'A' && string3[l] <= 'Z')  
            string4[l] = string3[l];  
        else  
            string4[l] = 'A';  
        //lr\_output\_message("%c %c", string1[j], string2[j]);  
    }  
  
    lr\_output\_message("UniqueString is %s", string4);  
  
    lr\_save\_string(string4, "UniqueString");  
  
    return string4;  
    //return 0;  
}  
  
void **getSubStatus**(int status, char \*txn\_name)  
{  
      double trans\_time = 0;  
      if(status == 1)  
      {  
        lr\_end\_sub\_transaction(txn\_name,**LR\_FAIL**);               
        if (WhetherLog == 1)  
        {  
        lr\_message ("%s",filename);  
        file = **fopen**(filename, "a+" );  
        **fprintf**( file,"%s::::%s:::::::::%s:::::::::\n%s\n:::::::::::::::",lr\_eval\_string("{P\_CurrentTime}"),lr\_eval\_string("{P\_Username}"),lr\_eval\_string(txn\_name),lr\_eval\_string("{C\_error\_var}"));  
        **fclose**(file);  
        }  
        if(**strcmp**(txn\_name , "Gateway\_Login\_Verify") != 0 )  
           {  
           lr\_exit(**LR\_EXIT\_MAIN\_ITERATION\_AND\_CONTINUE**,**LR\_FAIL**);  
           }  
        }      
              
      
    else   
    {   
        trans\_time=lr\_get\_transaction\_duration(txn\_name);       
        lr\_end\_sub\_transaction(txn\_name,**LR\_AUTO**);  
        if (ResponseTimeLog == 1) {  
                    lr\_message ("%s",filename2);  
            file2 = **fopen**(filename2, "a+");  
           **fprintf**( file2,"%s::::%s,%s,%s,%f\n:::::::::::::::::",lr\_eval\_string("{P\_CurrentTime}"),lr\_eval\_string("{P\_Username}"),lr\_eval\_string(txn\_name),lr\_eval\_string("{P\_DataType}"),trans\_time);  
        **fclose**(file2);  
        }  
    }  
     
  
}  
  
char strTemp[10000];   
  
 void **replace** (char \*tempNew, char \*strFrom, char \*strTo, char \*strParam)  
{  
      
    char \*q = (char\*)tempNew;  
    int i=0;  
    int iLenFrom = **strlen** (strFrom);  
    int iLenTo   = **strlen** (strTo  );  
   
    while (\*q)  
    {  
        if (**strncmp** (q, strFrom, iLenFrom) == 0)  
        {  
            **strncpy** (&(strTemp[i]), strTo, iLenTo);  
            i += iLenTo;  
            q += iLenFrom;  
        }  
        else  
        {  
            strTemp[i++] = \*q;  
            q++;  
        }  
    }  
    strTemp[i] = 0;  
   
    lr\_save\_string (strTemp, strParam);  
}  
  
  
char temp1[999999],temp2[999999], temp3[999999],temp4[999999],temp5[999999],temp6[999999],temp7[999999],temp8[999999],temp9[999999],temp10[999999],body[999999],temp11[999999],body1[999999];  
  
char finalxml[999999];  
char filename[100];  
char midBuff[999999];  
int TotalFunds;  
  
  
    int i;  
      
      
  
  
  
#endif // \_GLOBALS\_H

**vuser\_init**()  
{  
      
//\\UKHIL285WIN\Groups\Performance\Projects\Performance Engineering\Projects\EI\Product\Scripts\Data\MainScript.dat  
  
      
//    int WhetherLog = atoi (lr\_get\_attrib\_string("Loglevel"));  
//int ResponseTimeLog = atoi (lr\_get\_attrib\_string("ResponseTimeLog"));  
  
      
WhetherLog = 1, ResponseTimeLog=1;  
  
    if (WhetherLog == 1)   
      
        {  
            
        **sprintf**(filename,"\\\\ukfil1360win\\D$\\EIPerfLogs\\Error\_Logs\\Error\_Log\_%s.txt",lr\_eval\_string ("{P\_Vuserid}"));  
       //  lr\_message ("%s",filename);  
         file = **fopen**(filename, "a" );  
         if (file == NULL)   
             {  
                 lr\_output\_message("Unable to create %s", filename);  
                 return -1;  
             }   
           
         else  
         {  
             //fprintf( file,"Username,TransactionName,ErrorLog\n");  
             **fclose**(file);  
         }  
           
              
        }  
           
         if (ResponseTimeLog ==1)   
         {  
      
         **sprintf**(filename2,"\\\\ukfil1360win\\D$\\EIPerfLogs\\Response\_Time\_Logs\\ResponseTime\_Log\_%s.txt",lr\_eval\_string ("{P\_Vuserid}"));  
         //lr\_message ("%s",filename2);  
         file2 = **fopen**(filename2, "a" );  
         if (file2 == NULL)   
             {  
                 lr\_output\_message("Unable to create %s", filename);  
                 return -1;  
             }   
           
         else  
         {  
             //fprintf( file,"Username,TransactionName,DataType,ResponseTime\n");  
             **fclose**(file);  
         }  
        
         }  
  
        
    
    return 0;  
}

Please find below PowerShell query to locate String in script action file.

**Situation**:-By mistake, we have updated bip (big ip) URL in our script then we can easily search by below command using pattern “bip”.

Get-ChildItem -Path '\\UKHIL285WIN\Groups\Performance\Projects\PTL 8\_2017\AWS\WEB\Scripts\\*\\*.c' -recurse |  Select-String -Pattern "bip"

Below is the Copy powershell command to copy folder’s file to destination folder.

Powershell Code:-

Copy-Item Y:\Ankit\vishal2\\*.log\*\\*.log\* Y:\Ankit\vishal2\b -recurse

Below is the Power shell code to replace the string in files.

Powershell Code:-

$Files = Get-ChildItem 'Z:\Projects\PTL 5\_2017\SONATA\ScriptsWIthLoginChange\PERF\EI\\*\\*.c'

Foreach ($File in $Files)

{

$original\_file = ($File)

$destination\_file =  ($File)

(Get-Content $original\_file) | Foreach-Object {

$\_ -replace 'transaction\(\"SEI(.\*?)\_factsheet\"', 'transaction("SEI\_factsheet"'} | Set-Content $destination\_file

}

Below is the Power shell command to remove the ‘.idx’ files and ‘result’ folder from the script path.

**Command-:**

Get-ChildItem 'Z:\Ankit\EI\_New\\*' -include \*.idx -recurse | foreach ($\_) {remove-item $\_.FullName}

PowerShell Command to Search particular string in folder:-

Select-String -Path "Y:\Projects\PTL 5\_2017\SONATA\ScriptsWIthLoginChange\PERF\EI\_MD\_CmmnName\\*\\*.c" -pattern SEI\_ClickBuySellSwitch

CDAS POWERSHELl

Get-Content D:\CDAS\CDASBG\CDAS\*\CustomerDataAggregatorService.log |Select-String -notmatch ("null") | Select-String -Pattern ("Completion time(.\*?)ms") |Foreach-Object { $\_ -replace '[INFO ]\* CustomerDataAggregatorService\_Flow -- Completion time of SOAP call : Consolidated', '' -replace 'CustomerDataAggregatorService\_Flow -- Completion time of SOAP call : ',"" -replace "\[INFO \] ","" -replace "]", "," -replace " \[TRAN ID:","," -replace " \- ","," -replace "ms",""} | Out-File D:\CDAS\out.csv

$time = Read-Host -Prompt 'Please enter minutes e.g. for last 15 min enter -15'

$a = (Get-Date).AddMinutes($time).ToString('yyyy-MM-dd hh:mm:ss.fff')

echo $a $Hour "filter time"$time

#Get-Content -Path D:\CDAS\out.csv | where { $\_ |Select-String -Pattern "$Year-$Month-$day 0$Hour|$Year-$Month-$day 0$Hour1|$Year-$Month-$day 0$Hour2|$Year-$Month-$day 0$Hour3"}|Out-File D:\CDAS\out4hour.csv

#Get-Content -Path D:\CDAS\out.csv | where { $\_ |Select-String -Pattern "$Year-$Month-$day $Hour"}|Out-File D:\CDAS\out1hour.csv

Get-Content -Path D:\CDAS\out.csv |Sort-Object| Where-Object { $\_ -gt $a}|Out-File D:\CDAS\outmin.csv

#Pattern "$Year-$Month-$day $Hour"}|Out-File D:\CDAS\out1hour.csv

CDAS Batch

pscp -pw Chunnu93 a586385@msghub-con-per-a.uk.fid-intl.com:/var/con/hubt1a/ret/log/CustomerDataAggregatorService.log.11 D:\CDAS\CDASBG\CDAS1

pscp -pw Chunnu93 a586385@msghub-con-per-b.uk.fid-intl.com:/var/con/hubt1b/ret/log/CustomerDataAggregatorService.log.11 D:\CDAS\CDASBG\CDAS2

copy D:\CDAS\CDASBG\CDAS1\CustomerDataAggregatorService.log.\* D:\CDAS\CDASBG\CDAS1\CustomerDataAggregatorService.log

copy D:\CDAS\CDASBG\CDAS2\CustomerDataAggregatorService.log.\* D:\CDAS\CDASBG\CDAS2\CustomerDataAggregatorService.log

timeout /t 10

exit

CDAS PL

#use warnings;

use strict;

use List::Util qw/ max min /;

use feature 'say';

my @GetMandate =();

my @Gettime =();

my @GetRTCapitalGainTax =();

my @GetAccount =();

my @GetRTTotalReturns =();

my @GetAOF=();

my @AccountHnV=();

my @CustomerHnV=();

my @CustomerGetRegistered=();

my @CustomerGetCustomer=();

my @CustomerGetContribution=();

my @Accounthnvs=();

my @RetrieveAdviser=();

my @AddressHistoryGetCustomer=();

my @GetCustomerAddressHistory=();

my @RetreiveAdviser=();

my @GetCustomer=();

my @GetNameHistory=();

my @nameGetCustomer=();

my @TID\_GetMandate =();

my @TID\_GetRTCapitalGainTax =();

my @TID\_GetAccount =();

my @TID\_GetRTTotalReturns =();

my @TID\_GetAOF=();

my @TID\_AccountHnV=();

my @TID\_CustomerHnV=();

my @TID\_CustomerGetRegistered=();

my @TID\_CustomerGetCustomer=();

my @TID\_CustomerGetContribution=();

my @TID\_Accounthnvs=();

my @TID\_RetrieveAdviser=();

my @TID\_AddressHistoryGetCustomer=();

my @TID\_GetCustomerAddressHistory=();

my @TID\_RetreiveAdviser=();

my @TID\_GetCustomer=();

my @TID\_GetNameHistory=();

my @TID\_nameGetCustomer=();

my $total =0;

my @Avg=();

my @Tid=();

my $rounded=0;

my $path=();

my $scriptpath=();

my $exepath=();

my $index;

my @row=();

my $result=0;

my $datestring=0;

##my $loopCount=0;

##my @time =();

####### ##my $cmd ='\\\UKHIL285WIN\Groups\Performance\Ankit\Log\Log.bat';

####### ##system( "'C:\Program Files\PuTTY\pscp.exe' $cmd");

####D:\CDAS\CDASBG

system("start D:\\CDAS\\CDASBG\\Log.bat");

sleep 5;

$scriptpath="D:\\CDAS\\CDASBG\\cdasPshell.ps1";

$exepath="C:\\Windows\\System32\\WindowsPowerShell\\v1.0\\powershell.exe";

system("$exepath -File $scriptpath");

sleep 5;

open(FH, '<:encoding(UTF-16)', 'outmin.csv');

while(<FH>)

{

if($\_ =~/^(.\*?),(.\*?),(.\*?),(\d+)/)

{

push @Gettime, $1;

}

if($\_ =~/^(.\*?),(.\*?),Account-GetMandate,(\d+)/)

{

push @GetMandate, $3;

push @TID\_GetMandate, $2;

}

if($\_ =~/^(.\*?),(.\*?),Account-GetRTCapitalGainTax,(\d+)/)

{

push @GetRTCapitalGainTax, $3;

push @TID\_GetRTCapitalGainTax, $2;

}

if($\_ =~/^(.\*?),(.\*?),Account-GetAccount,(\d+)/)

{

push @GetAccount, $3;

push @TID\_GetAccount, $2;

}

if($\_ =~/^(.\*?),(.\*?),AccountInfo-GetRTTotalReturns,(\d+)/)

{

push @GetRTTotalReturns, $3;

push @TID\_GetRTTotalReturns, $2;

}

if($\_ =~/^(.\*?),(.\*?),Account-GetAOF,(\d+)/)

{

push @GetAOF, $3;

push @TID\_GetAOF, $2;

}

if($\_ =~/^(.\*?),(.\*?),Account-GetHoldingValuations,(\d+)/)

{

push @AccountHnV, $3;

push @TID\_AccountHnV, $2;

}

if($\_ =~/^(.\*?),(.\*?),Customer-GetHoldingValuation,(\d+)/)

{

push @CustomerHnV, $3;

push @TID\_CustomerHnV, $2;

}

if($\_ =~/^(.\*?),(.\*?),Customer-GetRegisteredAccount,(\d+)/)

{

push @CustomerGetRegistered, $3;

push @TID\_CustomerGetRegistered, $2;

}

if($\_ =~/^(.\*?),(.\*?),Customer-GetCustomer,(\d+)/)

{

push @CustomerGetCustomer, $3;

push @TID\_CustomerGetCustomer, $2;

}

if($\_ =~/^(.\*?),(.\*?),Customer-GetContribution,(\d+)/)

{

push @CustomerGetContribution , $3;

push @TID\_CustomerGetContribution , $2;

}

if($\_ =~/^(.\*?),(.\*?),Account-GetHoldingValuation,(\d+)/)

{

push @Accounthnvs , $3;

push @TID\_Accounthnvs , $2;

}

if($\_ =~/^(.\*?),(.\*?), AddressHistory-RetrieveAdviser,(\d+)/)

{

push @RetrieveAdviser , $3;

push @TID\_RetrieveAdviser , $2;

}

if($\_ =~/^(.\*?),(.\*?), AddressHistory-GetCustomer,(\d+)/)

{

push @AddressHistoryGetCustomer , $3;

push @TID\_AddressHistoryGetCustomer , $2;

}

if($\_ =~/^(.\*?),(.\*?), AddressHistory-GetCustomerAddressHistory,(\d+)/)

{

push @GetCustomerAddressHistory , $3;

push @TID\_GetCustomerAddressHistory , $2;

}

if($\_ =~/^(.\*?),(.\*?), CustomerAdviser-RetreiveAdviser,(\d+)/)

{

push @RetreiveAdviser , $3;

push @TID\_RetreiveAdviser , $2;

}

if($\_ =~/^(.\*?),(.\*?), CustomerAdviser-GetCustomer,(\d+)/)

{

push @GetCustomer , $3;

push @TID\_GetCustomer , $2;

}

if($\_ =~/^(.\*?),(.\*?), NameHistory-GetNameHistory,(\d+)/)

{

push @GetNameHistory , $3;

push @TID\_GetNameHistory , $2;

}

if($\_ =~/^(.\*?),(.\*?), NameHistory-GetCustomer,(\d+)/)

{

push @nameGetCustomer , $3;

push @TID\_nameGetCustomer , $2;

}

#### ++$loopCount;

}

###sprintf "%s",$Gettime[@loopCount];

close FH;

my $size = @Gettime;

##print $Gettime[@Gettime-1];

my $size = @GetMandate;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total = $total+@GetMandate[$i];

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $GetMandate[$index] == max @GetMandate or $index > $#GetMandate;

push @Tid, @TID\_GetMandate[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @GetRTCapitalGainTax;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@GetRTCapitalGainTax[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $GetRTCapitalGainTax[$index] == max @GetRTCapitalGainTax or $index > $#GetRTCapitalGainTax;

push @Tid, @TID\_GetRTCapitalGainTax[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @GetAccount;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@GetAccount[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $GetAccount[$index] == max @GetAccount or $index > $#GetAccount;

push @Tid, @TID\_GetAccount[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @GetRTTotalReturns;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@GetRTTotalReturns[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $GetRTTotalReturns[$index] == max @GetRTTotalReturns or $index > $#GetRTTotalReturns;

push @Tid, @TID\_GetRTTotalReturns[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @GetAOF;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@GetAOF[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $GetAOF[$index] == max @GetAOF or $index > $#GetAOF;

push @Tid, @TID\_GetAOF[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @AccountHnV;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@AccountHnV[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $AccountHnV[$index] == max @AccountHnV or $index > $#AccountHnV;

push @Tid, @TID\_AccountHnV[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @CustomerHnV;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@CustomerHnV[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $CustomerHnV[$index] == max @CustomerHnV or $index > $#CustomerHnV;

push @Tid, @TID\_CustomerHnV[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @CustomerGetRegistered;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@CustomerGetRegistered[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $CustomerGetRegistered[$index] == max @CustomerGetRegistered or $index > $#CustomerGetRegistered;

push @Tid, @TID\_CustomerGetRegistered[$index];

push @row,$size;

$total=0;

$index=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @CustomerGetCustomer;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@CustomerGetCustomer[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $CustomerGetCustomer[$index] == max @CustomerGetCustomer or $index > $#CustomerGetCustomer;

push @Tid, @TID\_CustomerGetCustomer[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @CustomerGetContribution;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@CustomerGetContribution[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $CustomerGetContribution[$index] == max @CustomerGetContribution or $index > $#CustomerGetContribution;

push @Tid, @TID\_CustomerGetContribution[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @Accounthnvs;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@Accounthnvs[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $Accounthnvs[$index] == max @Accounthnvs or $index > $#Accounthnvs;

push @Tid, @TID\_Accounthnvs[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @RetrieveAdviser;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@RetrieveAdviser[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $RetrieveAdviser[$index] == max @RetrieveAdviser or $index > $#RetrieveAdviser;

push @Tid, @TID\_RetrieveAdviser[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @AddressHistoryGetCustomer;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@AddressHistoryGetCustomer[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $AddressHistoryGetCustomer[$index] == max @AddressHistoryGetCustomer or $index > $#AddressHistoryGetCustomer;

push @Tid, @TID\_AddressHistoryGetCustomer[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @GetCustomerAddressHistory;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@GetCustomerAddressHistory[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $GetCustomerAddressHistory[$index] == max @GetCustomerAddressHistory or $index > $#GetCustomerAddressHistory;

push @Tid, @TID\_GetCustomerAddressHistory[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @RetreiveAdviser;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@RetreiveAdviser[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $RetreiveAdviser[$index] == max @RetreiveAdviser or $index > $#RetreiveAdviser;

push @Tid, @TID\_RetreiveAdviser[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @GetCustomer;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@GetCustomer[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $GetCustomer[$index] == max @GetCustomer or $index > $#GetCustomer;

push @Tid, @TID\_GetCustomer[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @GetNameHistory;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@GetNameHistory[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $GetNameHistory[$index] == max @GetNameHistory or $index > $#GetNameHistory;

push @Tid, @TID\_GetNameHistory[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

my $size = @nameGetCustomer;

if($size!=0)

{

for (my $i=0;$i<$size;$i++){

$total=$total+@nameGetCustomer[$i]

}

my $rounded = sprintf "%.3f", $total/$size/1000;

push @Avg, $rounded;

++$index until $nameGetCustomer[$index] == max @nameGetCustomer or $index > $#nameGetCustomer;

push @Tid, @TID\_nameGetCustomer[$index];

push @row,$size;

$index=0;

$total=0;

}

else

{

push @Avg, "No data";

push @Tid, "No Data";

push @row,"No Data";

}

$datestring = gmtime();

open FR, '>' , 'C:\xampp\htdocs\CDAS\CDAS.html' or die $!;

print FR"<HTML>";

print FR"\r\n";

print FR"<HEAD>";

print FR"<h1>Retail Web Perf Testing Portal - CDAS</h1>";

print FR"<br>SnapshotTime :";

print FR $datestring;

print FR" <pr>";

print FR"<br>StartTime :";

print FR"\r\n";

print FR @Gettime[0];

print FR" <\pr>";

print FR"\r\n";

print FR"\r\n\t";

print FR"<br>EndTime :";

print FR"\r\n";

print FR $Gettime[@Gettime-1];

print FR"\r\n";

print FR"<TITLE>Retail Web Perf Testing Portal</TITLE>";

print FR"\r\n";

print FR"</HEAD>";

print FR"\r\n";

print FR"<BODY>";

print FR"\r\n";

print FR"<DIV>";

print FR"<table border=2 cellspacing=2 cellpadding=5 width=100%>";

print FR" <tr>";

print FR" <td>";

print FR"<b>Total Hits";

print FR" </td>";

print FR" <td>";

print FR"<b>Service Name";

print FR" </td>";

print FR" <td>";

print FR "<b>Average(sec)";

print FR" </td>";

print FR" <td>";

print FR "<b>Min(sec)";

print FR" </td>";

print FR" <td>";

print FR "<b>Max(sec)";

print FR" </td>";

print FR" <td>";

print FR "<b>Transactin ID(Max)";

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[0];

print FR" </td>";

print FR" <td>";

print FR"Account-GetMandate";

print FR" </td>";

print FR" <td>";

print FR @Avg[0];

print FR" </td>";

print FR" <td>";

print FR (min @GetMandate)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @GetMandate)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[0];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[1];

print FR" </td>";

print FR" <td>";

print FR"Account-GetRTCapitalGainTax";

print FR" </td>";

print FR" <td>";

print FR @Avg[1];

print FR" </td>";

print FR" <td>";

print FR (min @GetRTCapitalGainTax)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @GetRTCapitalGainTax)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[1];

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[2];

print FR" </td>";

print FR" <td>";

print FR"Account-GetAccount";

print FR" </td>";

print FR" <td>";

print FR @Avg[2];

print FR" </td>";

print FR" <td>";

print FR (min @GetAccount)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @GetAccount)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[2];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[3];

print FR" </td>";

print FR" <td>";

print FR"AccountInfo-GetRTTotalReturns";

print FR" </td>";

print FR" <td>";

print FR @Avg[3];

print FR" </td>";

print FR" <td>";

print FR (min @GetRTTotalReturns)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @GetRTTotalReturns)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[3];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[4];

print FR" </td>";

print FR" <td>";

print FR"Account-GetAOF";

print FR" </td>";

print FR" <td>";

print FR @Avg[4];

print FR" </td>";

print FR" <td>";

print FR (min @GetAOF)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @GetAOF)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[4];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[5];

print FR" </td>";

print FR" <td>";

print FR"Account-GetHoldingValuations";

print FR" </td>";

print FR" <td>";

print FR @Avg[5];

print FR" </td>";

print FR" <td>";

print FR (min @AccountHnV)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @AccountHnV)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[5];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[10];

print FR" </td>";

print FR" <td>";

print FR" Account-GetHoldingValuation";

print FR" </td>";

print FR" <td>";

print FR @Avg[10];

print FR" </td>";

print FR" <td>";

print FR (min @Accounthnvs)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @Accounthnvs)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[10];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[6];

print FR" </td>";

print FR" <td>";

print FR"Customer-GetHoldingValuation ";

print FR" </td>";

print FR" <td>";

print FR @Avg[6];

print FR" </td>";

print FR" <td>";

print FR (min @CustomerHnV)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @CustomerHnV)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[6];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[7];

print FR" </td>";

print FR" <td>";

print FR"Customer-GetRegisteredAccount";

print FR" </td>";

print FR" <td>";

print FR @Avg[7];

print FR" </td>";

print FR" <td>";

print FR (min @CustomerGetRegistered)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @CustomerGetRegistered)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[7];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[8];

print FR" </td>";

print FR" <td>";

print FR"Customer-GetCustomer ";

print FR" </td>";

print FR" <td>";

print FR @Avg[8];

print FR" </td>";

print FR" <td>";

print FR (min @CustomerGetCustomer)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @CustomerGetCustomer)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[8];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[9];

print FR" </td>";

print FR" <td>";

print FR"Customer-GetContribution ";

print FR" </td>";

print FR" <td>";

print FR @Avg[9];

print FR" </td>";

print FR" <td>";

print FR (min @CustomerGetContribution)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @CustomerGetContribution)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[9];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[14];

print FR" </td>";

print FR" <td>";

print FR" CustomerAdviser-RetreiveAdviser";

print FR" </td>";

print FR" <td>";

print FR @Avg[14];

print FR" </td>";

print FR" <td>";

print FR (min @RetrieveAdviser)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @RetrieveAdviser)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[14];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[15];

print FR" </td>";

print FR" <td>";

print FR" CustomerAdviser-GetCustomer";

print FR" </td>";

print FR" <td>";

print FR @Avg[15];

print FR" </td>";

print FR" <td>";

print FR (min @GetCustomer)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @GetCustomer)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[15];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[11];

print FR" </td>";

print FR" <td>";

print FR" AddressHistory-RetrieveAdviser";

print FR" </td>";

print FR" <td>";

print FR @Avg[11];

print FR" </td>";

print FR" <td>";

print FR (min @RetreiveAdviser)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @RetreiveAdviser)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[11];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[12];

print FR" </td>";

print FR" <td>";

print FR" AddressHistory-GetCustomer";

print FR" </td>";

print FR" <td>";

print FR @Avg[12];

print FR" </td>";

print FR" <td>";

print FR (min @AddressHistoryGetCustomer)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @AddressHistoryGetCustomer)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[12];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[13];

print FR" </td>";

print FR" <td>";

print FR" AddressHistory-GetCustomerAddressHistory";

print FR" </td>";

print FR" <td>";

print FR @Avg[13];

print FR" </td>";

print FR" <td>";

print FR (min @GetCustomerAddressHistory)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @GetCustomerAddressHistory)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[13];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[16];

print FR" </td>";

print FR" <td>";

print FR" NameHistory-GetNameHistory";

print FR" </td>";

print FR" <td>";

print FR @Avg[16];

print FR" </td>";

print FR" <td>";

print FR (min @GetNameHistory)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @GetNameHistory)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[16];

print FR" </td>";

print FR" </tr>";

print FR" <tr>";

print FR" <td>";

print FR @row[17];

print FR" </td>";

print FR" <td>";

print FR" NameHistory-GetCustomer";

print FR" </td>";

print FR" <td>";

print FR @Avg[17];

print FR" </td>";

print FR" <td>";

print FR (min @nameGetCustomer)/1000;

print FR" </td>";

print FR" <td>";

print FR (max @nameGetCustomer)/1000;

print FR" </td>";

print FR" <td>";

print FR max @Tid[17];

print FR" </td>";

print FR" </tr>";

print FR"</table>";

print FR"</DIV>";

close FR;

/\*  
 \* LoadRunner Java script. (Build: *3020*)  
 \*   
 \* Script Description:   
 \*                       
 \*/  
  
**import** lrapi.web;  
**import** lrapi.lr;  
**import** java.io.File;  
**import** java.io.FileInputStream;  
**import** java.io.IOException;  
**import** java.io.FileWriter;  
**import** java.io.BufferedReader;  
**import** java.io.FileNotFoundException;  
**import** java.io.FileReader;  
  
**import** java.sql.Connection;     
**import** java.sql.DriverManager;     
**import** java.sql.ResultSet;     
**import** java.sql.Statement;  
**import** java.sql.PreparedStatement;  
**import** java.sql.SQLException;  
**import** java.sql.\*;  
  
  
**public** class Actions  
{  
  
        // Create global connection variable  
//    private Connection connection;  
//    private Statement stmt;  
//    int block=*0*;  
//    int i,j,k,l,m,n,p,q;  
//    ResultSet rs = null;  
      
       
  
  
    **public** **int** init() throws ClassNotFoundException, SQLException {  
  
        return *0*;  
    } //end of init  
   
  
  
    **public** **int** action() throws Throwable {  
  
          
             init\_fun();  
  
                              
        return *0*;  
    }//end of action  
  
     **public** static void init\_fun() throws ClassNotFoundException, SQLException {  
      
        **try**{  
                Connection connection = **null**;     
                 ResultSet rs = **null**;     
                Statement stmt = **null**;  
                Class.forName("oracle.jdbc.driver.OracleDriver");// Load Oracle JDBC Driver  
                String url = "jdbc:oracle:thin:@FILCHDX3.uk.fid-intl.com:1701/FILCHDX3\_S\_APP";  
                connection = DriverManager.getConnection(url,"A537643","Sourabh10081987");  
                lr.log\_message("JDBC Connection Successful");  
                stmt = connection.createStatement();  
                rs = stmt.executeQuery("select AVG(Cash\_ResponseTime) FROM ( select extract( second from interval\_difference ) as Cash\_ResponseTime from ( select  (UPDATED\_DATE-SRC\_UPDATED\_DATE) as interval\_difference  from holdingv2.cash\_status where updated\_date is not null and updated\_date between TO\_DATE('"+lr.eval\_string("<P\_StartTime>")+"','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('"+lr.eval\_string("<P\_EndTime>")+"','DD.MM.YYYY:HH24:MI:SS')   )) ");  
                rs.next();  
                 lr.user\_data\_point("HV\_Cash\_ResponseTime\_Average", rs.getInt(*1*));  
                rs.close();  
                stmt.close();  
                connection.close();  
                  
                url = "jdbc:oracle:thin:@FILCHDX3.uk.fid-intl.com:1701/FILCHDX3\_S\_APP";  
                connection = DriverManager.getConnection(url,"A537643","Sourabh10081987");  
                lr.log\_message("JDBC Connection Successful");  
                stmt = connection.createStatement();  
                rs = stmt.executeQuery("select PERCENTILE\_CONT(0.9) within group (ORDER BY Cash\_ResponseTime ASC )  from (  select extract( second from interval\_difference ) as Cash\_ResponseTime from ( select  (UPDATED\_DATE-SRC\_UPDATED\_DATE) as interval\_difference  from holdingv2.cash\_status where updated\_date is not null and updated\_date between TO\_DATE('"+lr.eval\_string("<P\_StartTime>")+"','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('"+lr.eval\_string("<P\_EndTime>")+"','DD.MM.YYYY:HH24:MI:SS')   )) ");  
                rs.next();  
                 lr.user\_data\_point("HV\_Cash\_ResponseTime\_90Percentile", rs.getInt(*1*));  
                rs.close();  
                stmt.close();  
                connection.close();  
                  
                url = "jdbc:oracle:thin:@FILCHDX3.uk.fid-intl.com:1701/FILCHDX3\_S\_APP";  
                connection = DriverManager.getConnection(url,"A537643","Sourabh10081987");  
                lr.log\_message("JDBC Connection Successful");  
                stmt = connection.createStatement();  
                rs = stmt.executeQuery("select AVG(Transaction\_ResponseTime) FROM ( select extract( second from interval\_difference ) as Transaction\_ResponseTime from (  select (SCV\_SYSAUDIT-OP\_TS) AS interval\_difference from Holdingv2.transaction\_event where scv\_sysaudit between TO\_DATE('"+lr.eval\_string("<P\_StartTime>")+"','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('"+lr.eval\_string("<P\_EndTime>")+"','DD.MM.YYYY:HH24:MI:SS') ))");  
                rs.next();  
                 lr.user\_data\_point("HV\_Transaction\_ResponseTime\_Average", rs.getInt(*1*));  
                rs.close();  
                stmt.close();  
                connection.close();  
                  
                url = "jdbc:oracle:thin:@FILCHDX3.uk.fid-intl.com:1701/FILCHDX3\_S\_APP";  
                connection = DriverManager.getConnection(url,"A537643","Sourabh10081987");  
                lr.log\_message("JDBC Connection Successful");  
                stmt = connection.createStatement();  
                rs = stmt.executeQuery("select PERCENTILE\_CONT(0.9) within group (ORDER BY Transaction\_ResponseTime ASC )  from ( select extract( second from interval\_difference ) as Transaction\_ResponseTime from (  select (SCV\_SYSAUDIT-OP\_TS) AS interval\_difference from Holdingv2.transaction\_event where scv\_sysaudit between TO\_DATE('"+lr.eval\_string("<P\_StartTime>")+"','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('"+lr.eval\_string("<P\_EndTime>")+"','DD.MM.YYYY:HH24:MI:SS') ))");  
                rs.next();  
                 lr.user\_data\_point("HV\_Transaction\_ResponseTime\_90Percentile", rs.getInt(*1*));  
                rs.close();  
                stmt.close();  
                connection.close();  
                  
                url = "jdbc:oracle:thin:@FILCHDX3.uk.fid-intl.com:1701/FILCHDX3\_S\_APP";  
                connection = DriverManager.getConnection(url,"A537643","Sourabh10081987");  
                lr.log\_message("JDBC Connection Successful");  
                stmt = connection.createStatement();  
                rs = stmt.executeQuery("select AVG(Holding\_ResponseTime) FROM ( select extract( second from Existing\_Holding\_difference ) as Holding\_ResponseTime from ( select (UPDATED\_DATE-OP\_TS) AS Existing\_Holding\_difference from Holdingv2.POSITION where updated\_date is not null and updated\_date between TO\_DATE('"+lr.eval\_string("<P\_StartTime>")+"','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('"+lr.eval\_string("<P\_EndTime>")+"','DD.MM.YYYY:HH24:MI:SS') and OP\_TS is not null ))");  
                rs.next();  
                 lr.user\_data\_point("HV\_Holding\_ResponseTime\_Average", rs.getInt(*1*));  
                rs.close();  
                stmt.close();  
                connection.close();  
                  
                url = "jdbc:oracle:thin:@FILCHDX3.uk.fid-intl.com:1701/FILCHDX3\_S\_APP";  
                connection = DriverManager.getConnection(url,"A537643","Sourabh10081987");  
                lr.log\_message("JDBC Connection Successful");  
                stmt = connection.createStatement();  
                rs = stmt.executeQuery("select PERCENTILE\_CONT(0.9) within group (ORDER BY Holding\_ResponseTime ASC )  from ( select extract( second from Existing\_Holding\_difference ) as Holding\_ResponseTime from ( select (UPDATED\_DATE-OP\_TS) AS Existing\_Holding\_difference from Holdingv2.POSITION where updated\_date is not null and updated\_date between TO\_DATE('"+lr.eval\_string("<P\_StartTime>")+"','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('"+lr.eval\_string("<P\_EndTime>")+"','DD.MM.YYYY:HH24:MI:SS') and OP\_TS is not null ))");  
                rs.next();  
                 lr.user\_data\_point("HV\_Holding\_ResponseTime\_90Percentile", rs.getInt(*1*));  
                rs.close();  
                stmt.close();  
                connection.close();                  
        }  
        **catch**(SQLException e){  
                e.printStackTrace();  
        }  
          
        
    } //end of init  
  
     **public** **int** end() throws Throwable {  
        return *0*;  
    }//end of end  
  
      
}

Dealing HTML page

<HTML>

<HEAD>

<meta http-equiv="x-ua-compatible" content="IE=9">

<TITLE>Retail Web Perf Testing Portal</TITLE>

</HEAD>

<BODY>

<form name="ei" action="rdc.php" method="post">

<P align="center"><font size=4 face=verdana color=blue> Retail Web - Perf Testing Portal </Font> </P>

<font size=3 face=verdana color=blue> Retail Web Deal Calculator: </Font> <BR /><BR />

<input type="radio" name="deal\_type" value="EI" checked><font size=2 face=verdana color=blue>EI Deals<br>

<input type="radio" name="deal\_type" value="AWS"><font size=2 face=verdana color=blue>AWS Deals<br>

<input type="radio" name="deal\_type" value="GFAS"><font size=2 face=verdana color=blue>GFAS Deals<br><br>

<font size=2 face=verdana color=blue>Start Time (DD.MM.YYYY:HH24:MI:SS):&nbsp;&nbsp;<input type="text" name="Start\_Time" value="04.05.2018:11:00:00" /><br />

<font size=2 face=verdana color=blue>End Time (DD.MM.YYYY:HH24:MI:SS):&nbsp;&nbsp;&nbsp;&nbsp;<input type="text" name="End\_Time" value="04.05.2018:12:00:00"/><br /><br />

<INPUT TYPE="submit" NAME="Display\_Results" VALUE="Display Results">

<INPUT TYPE="Reset" NAME="Reset\_Button" VALUE="Reset"> <br /><br /><br /><br /><br /><br />

</form>

<HEAD>

<meta http-equiv="x-ua-compatible" content="IE=9">

<TITLE>Retail Web Perf Testing Portal</TITLE>

</HEAD>

<body>

<P align="center"><font size=4 face=verdana color=blue> Retail Web - Perf Testing Portal </Font> </P>

<?php

$startdate=$\_POST['Start\_Time'];

$enddate=$\_POST['End\_Time'];

$user=$\_POST['deal\_type'];

echo("<font size=3 face=verdana color=blue> Retail Web Deal Status " . $user . ": </Font> <BR /><BR />");

$deal=array(100);

$deal\_num;

$total\_deals=0;

$sql\_num=0;

$constr = "(DESCRIPTION=(ADDRESS\_LIST = (ADDRESS = (PROTOCOL = TCP)(HOST = FILIBSX1.uk.fid-intl.com)(PORT = 1711)))(CONNECT\_DATA=(SERVICE\_NAME=FILIBSX1)))" ;

if(!strcmp($user,"EI"))

{

while($sql\_num<=13)

{

if($sql\_num==0)

$query="select count(\*) from instruction where CALLER\_REFERENCE = 'EndInvestor' and instruction\_type = 'ACCOUNT\_OPENING' and product\_range = 'TaxEfficient' and TRADING\_PLATFORM = 'SONATA' and item\_type = 'LUMPSUM' and new\_account = 'Y'and status = 'COMPLETED' and UPDATED\_DATE between TO\_DATE('".$startdate. "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif($sql\_num==1)

$query = "select count(\*) from instruction where CALLER\_REFERENCE = 'EndInvestor' and instruction\_type = 'ACCOUNT\_OPENING' and product\_range = 'Normal' and TRADING\_PLATFORM = 'SONATA' and item\_type = 'LUMPSUM' and new\_account = 'Y' and status = 'COMPLETED' and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif($sql\_num==2)

$query = "select count(\*) from instruction where CALLER\_REFERENCE = 'EndInvestor' and instruction\_type = 'INVESTMENT' and user\_journey = 'OneTimeDealing' and product\_range = 'TaxEfficient' and TRADING\_PLATFORM = 'SONATA' and item\_type = 'LUMPSUM' and new\_account = 'N'and status = 'PROCESSED' and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif($sql\_num==3)

$query = "select count(\*) from instruction where CALLER\_REFERENCE = 'EndInvestor' and instruction\_type = 'INVESTMENT' and user\_journey = 'OneTimeDealing' and product\_range = 'Normal' and TRADING\_PLATFORM = 'SONATA' and item\_type = 'LUMPSUM' and new\_account = 'N'and status = 'PROCESSED' and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif($sql\_num==4)

$query = "select count(\*) from instruction where CALLER\_REFERENCE = 'EndInvestor' and instruction\_type = 'SWITCH' and user\_journey = 'OneTimeDealing' and product\_range = 'TaxEfficient' and TRADING\_PLATFORM = 'SONATA' and item\_type = 'LUMPSUM' and new\_account = 'N'and status in ( 'PROCESSED','COMPLETED') and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif($sql\_num==5)

$query = "select count(\*) from instruction where CALLER\_REFERENCE = 'EndInvestor' and instruction\_type = 'SWITCH' and user\_journey = 'OneTimeDealing' and product\_range = 'Normal' and TRADING\_PLATFORM = 'SONATA' and item\_type = 'LUMPSUM' and new\_account = 'N'and status in ( 'PROCESSED','COMPLETED') and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif($sql\_num==6)

$query = "select count(\*) from instruction where CALLER\_REFERENCE = 'EndInvestor' and instruction\_type = 'REDEMPTION' and user\_journey = 'OneTimeDealing' and product\_range = 'TaxEfficient' and TRADING\_PLATFORM = 'SONATA' and new\_account = 'N' and status = 'PROCESSED' and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif($sql\_num==7)

$query = "select count(\*) from instruction where CALLER\_REFERENCE = 'EndInvestor' and instruction\_type = 'REDEMPTION' and user\_journey = 'OneTimeDealing' and product\_range = 'Normal' and TRADING\_PLATFORM = 'SONATA' and new\_account = 'N' and status = 'PROCESSED' and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif($sql\_num==8)

$query = "select count(\*) from instruction where ITEM\_TYPE = 'LUMPSUM' and status = 'PROCESSED' and caller\_reference = 'EndInvestor' and trading\_platform = 'SONATA' and LUMPSUM\_PAYMENT\_METHOD = 'DEBIT\_CARD' and USER\_JOURNEY = 'CashManagement' and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif($sql\_num==9)

$query = "select count(\*) from instruction where instruction\_type = 'REDEMPTION' and status = 'PROCESSED' and caller\_reference = 'EndInvestor' and trading\_platform = 'SONATA'and user\_journey = 'CashManagement' and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif($sql\_num==10)

$query = "select count(\*) from instruction where ITEM\_TYPE = 'MSP' and status in ( 'PROCESSED','COMPLETED') and USER\_JOURNEY = 'RSPSetup' and caller\_reference = 'EndInvestor' and trading\_platform = 'SONATA' and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif($sql\_num==11)

$query = "select count(\*) from instruction where ITEM\_TYPE = 'MSP' and status in ( 'PROCESSED','COMPLETED') and USER\_JOURNEY = 'RSPAmend' and caller\_reference = 'EndInvestor' and trading\_platform = 'SONATA' and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif($sql\_num==12)

$query = "select count(\*) from instruction where INSTRUCTION\_TYPE = 'WDP' and status in ( 'PROCESSED','COMPLETED') and USER\_JOURNEY = 'Manage\_Income' and caller\_reference = 'EndInvestor' and trading\_platform = 'SONATA' and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')" ;

elseif($sql\_num==13)

$query = "SELECT count(\*) from instruction where INSTRUCTION\_TYPE = 'INCOME\_MAINT' and status in ( 'PROCESSED','COMPLETED') and USER\_JOURNEY = 'Manage\_Income' and caller\_reference = 'EndInvestor' and trading\_platform = 'SONATA' and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')" ;

if($sql\_num==0){

$connect=oci\_new\_connect("INSTR", "filINSTR91", $constr);

}

$result = oci\_parse($connect, $query);

oci\_execute($result);

$deal\_num=oci\_fetch\_array($result,OCI\_NUM);

$deal[$sql\_num]=$deal\_num[0];

$total\_deals=$total\_deals+$deal[$sql\_num];

oci\_free\_statement($result);

$sql\_num=$sql\_num+1;

}

oci\_close($connect);

echo("<table border=2 cellspacing=2 cellpadding=5 width=100%>");

echo("<tbody align=justify>");

echo(" <tr>");

echo("<th width =30% align=center>Deal Type</th>");

echo("<th width =30% align=center>Target</th>");

echo("<th width =30% align=center>Committed at Backend</th>");

echo(" </tr>");

echo(" </tbody>");

echo("<table border=2 cellspacing=2 cellpadding=5 width=100%>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: ISA AO");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("55");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[0]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: GIA AO");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("6");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[1]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: ISA Buy");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("100");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[2]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: GIA Buy (23); + Limit Order (50);");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("73");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[3]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: ISA Switch");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("60");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[4]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: GIA Switch");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("10");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[5]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: ISA Sell");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("15");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[6]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: GIA Sell");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("5");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[7]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: AddCash");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("75");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[8]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: WithdrawCash");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("75");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[9]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: RSPSetup");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("20");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[10]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: RSPAmend");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("20");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[11]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: WDP");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("25");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[12]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("EI: INCOME\_MAINT");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("25");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[13]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("TOTAL DEALS");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("564");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $total\_deals);

echo(" </td>");

echo(" </tr>");

echo("</table>");

}

elseif(!strcmp($user,"AWS"))

{

while($sql\_num<=41)

{

if ( $sql\_num== 0 )

$query= "select count(\*) from instruction where caller\_reference = 'AWS' and instruction\_type = 'AWS\_CONSOLIDATED\_ORDER' and Product\_range = 'TaxEfficient' and NEW\_ACCOUNT = 'N' and REGISTERED\_ACC\_NUM is not null and TRADING\_PLATFORM = 'SONATA' and STATUS in ('PROCESSED','COMPLETED') and ACCOUNT\_TYPE = 'ISA'AND UPDATED\_CONSULTANT IN ( '10065320','10096094','10098682','10173284','10112831','10180981','10074348','10154666','10075381','10119675','10080223','10135227','10095963','10133952','10117335','10105273','10127076','10128651','10128793','10129287','10159367','10131903','10145707','10133382','10133864','10135043','10187643','10134770','10157199','10147190','10137173','10137135','10166212','10148764','10149366','10149786','10149460','10151281','10152277','10152186','10162855','10174024','10154058','10154186','10154881','10156206','10158099','10159263') and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 1 )

$query= "select count(\*) from instruction where instruction\_type = 'INVESTMENT' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE = 'LUMPSUM' and CALLER\_REFERENCE = 'AWS' and STATUS in ('PROCESSED','COMPLETED') and ACCOUNT\_TYPE = 'ISA'and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 2 )

$query= "select count(\*) from instruction where instruction\_type = 'INVESTMENT' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE = 'MSP' and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED' , 'COMPLETED') and ACCOUNT\_TYPE = 'ISA'and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 3 )

$query= "select count(\*) from instruction where instruction\_type = 'WDP' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE = 'LUMPSUM' and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED' , 'COMPLETED') and ACCOUNT\_TYPE = 'ISA'and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 4 )

$query= "select count(\*) from instruction where instruction\_type = 'ONGOING\_FEE\_SETUP' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ('PROCESSED','COMPLETED') and ACCOUNT\_TYPE = 'ISA'and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 5 )

$query= "select count(\*) from instruction where instruction\_type = 'INCOME\_MAINT' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED', 'COMPLETED') and ACCOUNT\_TYPE = 'ISA'and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 6 )

$query= "select count(\*) from instruction where instruction\_type = 'FEES\_DISINVESTMENT\_STRATEGY' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED', 'COMPLETED') and ACCOUNT\_TYPE = 'ISA'and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 7 )

$query= "select count(\*) from instruction where instruction\_type = 'FEES\_DISINVESTMENT\_HIERARCHY' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED', 'COMPLETED') and ACCOUNT\_TYPE = 'ISA'and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 8 )

$query= "select count(\*) from instruction where caller\_reference = 'AWS' and instruction\_type = 'AWS\_CONSOLIDATED\_ORDER' and Product\_range = 'Normal' and NEW\_ACCOUNT = 'Y' and REGISTERED\_ACC\_NUM is not null and TRADING\_PLATFORM = 'SONATA' and STATUS in ('PROCESSED','COMPLETED') AND UPDATED\_CONSULTANT IN ( '10170401','10153737','10120088','10109467','10164784','10105527') and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 9 )

$query= "select count(\*) from instruction where instruction\_type = 'INVESTMENT' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE = 'LUMPSUM' and CALLER\_REFERENCE = 'AWS' and STATUS in ('PROCESSED','COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 10 )

$query= "select count(\*) from instruction where instruction\_type = 'INVESTMENT' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE = 'MSP' and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED', 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 11 )

$query= "select count(\*) from instruction where instruction\_type = 'WDP' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE = 'LUMPSUM' and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED' , 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 12 )

$query= "select count(\*) from instruction where instruction\_type = 'ONGOING\_FEE\_SETUP' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED', 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 13 )

$query= "select count(\*) from instruction where instruction\_type = 'INCOME\_MAINT' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED', 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 14 )

$query= "select count(\*) from instruction where instruction\_type = 'FEES\_DISINVESTMENT\_STRATEGY' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED', 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 15 )

$query= "select count(\*) from instruction where instruction\_type = 'FEES\_DISINVESTMENT\_HIERARCHY' and NEW\_ACCOUNT= 'Y' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED', 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 16 )

$query= "select count(\*) from instruction where instruction\_type = 'INVESTMENT' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE = 'LUMPSUM' and STATUS in ('PROCESSED','COMPLETED') and CALLER\_REFERENCE = 'AWS' and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 17 )

$query= "select count(\*) from instruction where instruction\_type in ( 'MSP\_AMEND', 'MSP') and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE = 'MSP' and STATUS in ( 'PROCESSED', 'COMPLETED') and CALLER\_REFERENCE = 'AWS' and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 18 )

$query= "select count(\*) from instruction where instruction\_type in ( 'WDP\_AMEND' , 'WDP')and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE = 'LUMPSUM' and STATUS in ( 'PROCESSED', 'COMPLETED') and CALLER\_REFERENCE = 'AWS' and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 19 )

$query= "select count(\*) from instruction where instruction\_type = 'ONGOING\_FEE\_SETUP' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED', 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 20 )

$query= "select count(\*) from instruction where instruction\_type = 'INCOME\_MAINT' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED', 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 21 )

$query= "select count(\*) from instruction where instruction\_type = 'FEES\_DISINVESTMENT\_STRATEGY' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED', 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 22 )

$query= "select count(\*) from instruction where instruction\_type = 'FEES\_DISINVESTMENT\_HIERARCHY' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED', 'COMPLETED')and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 23 )

$query= "select count(\*) from instruction where instruction\_type = 'INVESTMENT' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE = 'LUMPSUM' and STATUS in ('PROCESSED','COMPLETED') and CALLER\_REFERENCE = 'AWS' and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 24 )

$query= "select count(\*) from instruction where instruction\_type in ( 'MSP\_AMEND' , 'MSP')and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE = 'MSP' and STATUS in ('PROCESSED','COMPLETED') and CALLER\_REFERENCE = 'AWS' and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 25 )

$query= "select count(\*) from instruction where instruction\_type in ( 'WDP\_AMEND', 'WDP')and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE = 'LUMPSUM' and STATUS in ('PROCESSED','COMPLETED') and CALLER\_REFERENCE = 'AWS' and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 26 )

$query= "select count(\*) from instruction where instruction\_type = 'ONGOING\_FEE\_SETUP' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED' , 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 27 )

$query= "select count(\*) from instruction where instruction\_type = 'INCOME\_MAINT' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED' , 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 28 )

$query= "select count(\*) from instruction where instruction\_type = 'FEES\_DISINVESTMENT\_STRATEGY' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED' , 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 29 )

$query= "select count(\*) from instruction where instruction\_type = 'FEES\_DISINVESTMENT\_HIERARCHY' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED' , 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 30 )

$query= "select count(\*) from instruction where instruction\_type = 'REDEMPTION' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ('PROCESSED','COMPLETED') and TRADING\_PLATFORM = 'SONATA' and PAYOUT\_INCOME\_TO = 'PAYOUT' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 31 )

$query= "select count(\*) from instruction where instruction\_type = 'REDEMPTION' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ('PROCESSED','COMPLETED') and TRADING\_PLATFORM = 'SONATA' and PAYOUT\_INCOME\_TO = 'PAYOUT' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 32 )

$query= "select count(\*) from instruction where instruction\_type = 'REDEMPTION' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ('PROCESSED','COMPLETED') and TRADING\_PLATFORM = 'SONATA' and PAYOUT\_INCOME\_TO = 'PRODUCT\_CASH' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 33 )

$query= "select count(\*) from instruction where instruction\_type = 'REDEMPTION' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE is null and ACCOUNT\_TYPE = 'RCA' and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED' , 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and PAYOUT\_INCOME\_TO = 'PAYOUT'and REGISTERED\_ACC\_NUM like 'AW%' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 34 )

$query= "select count(\*) from instruction where instruction\_type = 'ADVISER\_SPECIFIED\_FEE' and NEW\_ACCOUNT= 'N' and ITEM\_TYPE is null and STATUS in ('PROCESSED','COMPLETED') and TRADING\_PLATFORM = 'SONATA'and user\_journey = 'GENERAL\_SELL\_FOR\_FEE' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 35 )

$query= "select count(\*) from instruction where INSTRUCTION\_TYPE = 'SWITCH' and product\_range = 'TaxEfficient' and STATUS in ('PROCESSED','COMPLETED') and ITEM\_TYPE = 'LUMPSUM' and caller\_reference = 'AWS'and TRADING\_PLATFORM = 'SONATA' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 36 )

$query= "select count(\*) from instruction where instruction\_type = 'INVESTMENT' and NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'Normal' and ITEM\_TYPE = 'LUMPSUM'and CALLER\_REFERENCE = 'AWS' and ACCOUNT\_TYPE = 'RCA'and STATUS in ( 'PROCESSED' , 'COMPLETED')and TRADING\_PLATFORM = 'SONATA' and REGISTERED\_ACC\_NUM like 'AWM%' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 37 )

$query= "select count(\*) from instruction where instruction\_type = 'FEES\_DISINVESTMENT\_HIERARCHY' AND NEW\_ACCOUNT= 'N' and PRODUCT\_RANGE = 'TaxEfficient' and ITEM\_TYPE is null and CALLER\_REFERENCE = 'AWS' and STATUS in ( 'PROCESSED' , 'COMPLETED') and TRADING\_PLATFORM = 'SONATA' and USER\_JOURNEY = 'MANAGE\_ACCOUNT'and ASSET\_REMUNERATION\_MODEL = 'FEE'and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 38 )

$query= "Select count(\*) from INSTRUCTION where INSTRUCTION\_TYPE = 'PORTFOLIO\_REBALANCE' and PRODUCT\_RANGE = 'TaxEfficient' and TRADING\_PLATFORM = 'SONATA' AND USER\_JOURNEY = 'FLEXI\_QUOTE' and STATUS in ('COMPLETED','PROCESSED') and CREATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 39 )

$query= "select count(\*) from instruction where INSTRUCTION\_TYPE ='PORTFOLIO\_REBALANCE' and PRODUCT\_RANGE = 'Normal'and SOURCE = 'AWS\_CONSOLIDATED\_ORDER'and TRADING\_PLATFORM = 'GFAS'and CALLER\_REFERENCE = 'AWS'and STATUS in ('PROCESSED','COMPLETED')and PRODUCT\_TYPE ='FNWP'and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 40 )

$query= "select count(\*) from instruction where INSTRUCTION\_TYPE ='BULK\_PORTFOLIO\_REBALANCE' and STATUS in ('PROCESSED','COMPLETED') and INSTRUCTION\_BULK\_REFERENCE is null and SOURCE = 'AWS' and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 41 )

$query= "Select count(\*) from instruction where TRADING\_PLATFORM ='SONATA'and STATUS in ('COMPLETED','PROCESSED') and instruction\_reference in (Select INSTRUCTION\_REFERENCE from instruction where INSTRUCTION\_TYPE = 'PORTFOLIO\_REBALANCE' and instruction\_group\_id in ( select instruction\_group\_id from instruction where instruction\_bulk\_reference in(Select INSTRUCTION\_REFERENCE from instruction where INSTRUCTION\_TYPE = 'BULK\_PORTFOLIO\_REBALANCE')))and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

if($sql\_num==0){

$connect=oci\_new\_connect("INSTR", "filINSTR91", $constr);

}

$result = oci\_parse($connect, $query);

oci\_execute($result);

$deal\_num=oci\_fetch\_array($result,OCI\_NUM);

$deal[$sql\_num]=$deal\_num[0];

$total\_deals=$total\_deals+$deal[$sql\_num];

oci\_free\_statement($result);

$sql\_num=$sql\_num+1;

}

oci\_close($connect);

echo("<table border=2 cellspacing=2 cellpadding=5 width=100%>");

echo("<tbody align=justify>");

echo(" <tr>");

echo("<th width =30% align=center>Deal Type</th>");

echo("<th width =30% align=center>Target</th>");

echo("<th width =30% align=center>Committed at Backend</th>");

echo(" </tr>");

echo(" </tbody>");

echo("<table border=2 cellspacing=2 cellpadding=5 width=100%>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA NC AO");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("132");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[0]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA NC LUMPSUM");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("132");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[1]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA NC MSP");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("132");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[2]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA NC WDP");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("132");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[3]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA NC AOF");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("132");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[4]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA NC INCOME\_MAINT");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("132");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[5]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA NC FEES\_DISINVESTMENT\_STRATEGY");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("132");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[6]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA NC FEES\_DISINVESTMENT\_HIERARCHY");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("132");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[7]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA NC AO");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("48");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[8]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA NC LUMPSUM");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("48");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[9]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA NC MSP");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("48");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[10]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA NC WDP");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("48");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[11]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA NC AOF");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("48");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[12]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA NC INCOME\_MAINT");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("48");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[13]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA NC FEES\_DISINVESTMENT\_STRATEGY");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("48");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[14]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA NC FEES\_DISINVESTMENT\_HIERARCHY");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("48");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[15]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA EC TOPUP");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("436");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[16]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA EC MSP\_AMEND");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("436");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[17]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA EC WDP\_AMEND");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("436");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[18]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA EC AOF\_AMEND");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("436");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[19]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA EC INCOME\_MAINT");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("436");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[20]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA EC FEES\_DISINVESTMENT\_STRATEGY");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("436");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[21]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA EC FEES\_DISINVESTMENT\_HIERARCHY");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("436");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[22]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA EC TOPUP");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("115");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[23]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA EC MSP\_AMEND");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("115");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[24]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA EC WDP\_AMEND");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("115");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[25]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA EC AOF\_AMEND");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("201");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[26]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA EC INCOME\_MAINT");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("115");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[27]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA EC FEES\_DISINVESTMENT\_STRATEGY");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("115");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[28]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA EC FEES\_DISINVESTMENT\_HIERARCHY");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("115");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[29]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ISA EC Fund + PCA Sell to Bank Account");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("32");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[30]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA EC Fund Sell to Bank Account");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("15");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[31]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: GIA EC Fund Sell to PCA");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("22");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[32]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: RCA Sell to Bank Account");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("33");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[33]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: ADVISER\_SPECIFIED\_FEE");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("24");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[34]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: SWITCH");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("55");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[35]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: RCA Withdrawal");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("100");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[36]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: Manage Fees");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("100");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[37]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: Single Rebalance");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("120");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[38]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: Sipp Rebalance");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("120");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[39]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: BulkRebalance (Parent)");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("120");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[40]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS: BulkRebalance (ChildIR)");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("120");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[41]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("Total Deals");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("4919");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $total\_deals);

echo(" </td>");

echo(" </tr>");

echo("</table>");

}

elseif(!strcmp($user,"GFAS"))

{

while($sql\_num<=14)

{

if ($sql\_num == 0 )

$query= "select count(\*) from instruction where instruction\_type = 'SWITCH' and STATUS in( 'COMPLETED', 'PROCESSED') and ( TRADING\_PLATFORM != 'SONATA') and created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 1 )

$query= "select count(\*) from INSTRUCTION where created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS') and ITEM\_TYPE = 'LUMPSUM' and status = 'PROCESSED' and PRODUCT\_RANGE ='TaxEfficient' and INSTRUCTION\_TYPE != 'SWITCH' and INSTRUCTION\_TYPE != 'ADVISER\_SPECIFIED\_FEE' and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA')";

elseif( $sql\_num== 2 )

$query= "select count(\*) from INSTRUCTION where created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS') and ITEM\_TYPE = 'LUMPSUM' and status = 'PROCESSED' and PRODUCT\_RANGE ='Normal' and INSTRUCTION\_TYPE != 'SWITCH' and INSTRUCTION\_TYPE != 'ADVISER\_SPECIFIED\_FEE' and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA')";

elseif( $sql\_num== 3 )

$query= "select count(\*) from INSTRUCTION where created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS') and ITEM\_TYPE = 'MSP' and status = 'AWAITING\_SIGNATURE' and PRODUCT\_RANGE ='TaxEfficient' and INSTRUCTION\_TYPE != 'SWITCH' and INSTRUCTION\_TYPE != 'ADVISER\_SPECIFIED\_FEE' and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA')";

elseif( $sql\_num== 4 )

$query= "select count(\*) from INSTRUCTION where created\_date between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS') and ITEM\_TYPE = 'LUMPSUM' and status = 'AWAITING\_PAYMENT' and INSTRUCTION\_TYPE != 'SWITCH' and INSTRUCTION\_TYPE != 'ADVISER\_SPECIFIED\_FEE' and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA')";

elseif( $sql\_num== 5 )

$query= "Select count(\*) from INSTRUCTION where INSTRUCTION\_TYPE = 'PORTFOLIO\_REBALANCE' and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA') and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 6 )

$query= "select count(\*) from instruction where INSTRUCTION\_TYPE = 'UT\_ISA\_TRANSFER' and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA') and CREATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 7 )

$query= "select count(\*) from instruction where UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS') and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA') and ITEM\_TYPE = 'MSP' and STATUS = 'PROCESSED' and NEW\_ACCOUNT = 'Y' and INSTRUCTION\_TYPE = 'INVESTMENT'";

elseif( $sql\_num== 8 )

$query= "select count(\*) from instr.instruction where instruction\_type in ('MSP\_AMEND') and UPDATED\_UAN is null and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA') and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')and STATUS = 'PROCESSED'";

elseif( $sql\_num== 9 )

$query= "select count(\*) from instr.instruction where instruction\_type in ('MSP\_AMEND') and UPDATED\_UAN is not null and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA') and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS') and STATUS = 'PROCESSED'";

elseif( $sql\_num== 10 )

$query= "select count(\*) from INSTRUCTION where UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS') and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA') and ITEM\_TYPE = 'LUMPSUM' and status = 'PROCESSED' and INSTRUCTION\_TYPE = 'ADVISER\_SPECIFIED\_FEE'";

elseif( $sql\_num== 11 )

$query= "select count(\*) from instruction ins1 inner join instruction ins2 on ins1.INSTRUCTION\_REFERENCE = ins2.INSTRUCTION\_BULK\_REFERENCE inner join INSTRUCTION\_DETAIL insd on ins2.instruction\_id = insd.INSTRUCTION\_ID where ins1.INSTRUCTION\_TYPE = 'INVESTMENT\_MIX' and ins2.STATUS IN ( 'PROCESSED', 'COMPLETED') and insd.TRANSACTION\_TYPE = 'SELL' and ins2.UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS')";

elseif( $sql\_num== 12 )

$query= "select count(\*) from INSTRUCTION where UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS') and ITEM\_TYPE = 'LUMPSUM' and status = 'PROCESSED' and PRODUCT\_RANGE ='Normal' and INSTRUCTION\_TYPE = 'INVESTMENT' and NEW\_ACCOUNT = 'Y'and ADVICE\_GIVEN = 'N' and CREATED\_UAN is null and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA')";

elseif( $sql\_num== 13 )

$query= "select count(\*) from INSTRUCTION where UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS') and ITEM\_TYPE = 'LUMPSUM' and status = 'PROCESSED' and PRODUCT\_RANGE ='Normal' and INSTRUCTION\_TYPE = 'INVESTMENT' and NEW\_ACCOUNT = 'Y' and ADVICE\_GIVEN = 'Y'and CREATED\_UAN is not null and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA')";

elseif( $sql\_num== 14 )

$query= "Select count(\*) from INSTRUCTION where INSTRUCTION\_TYPE = 'AWS\_CONSOLIDATED\_ORDER'and ITEM\_TYPE = 'ALL' and STATUS in('PROCESSED','COMPLETED') and UPDATED\_DATE between TO\_DATE('" . $startdate . "','DD.MM.YYYY:HH24:MI:SS') and TO\_DATE ('" . $enddate . "','DD.MM.YYYY:HH24:MI:SS') and (TRADING\_PLATFORM is null or TRADING\_PLATFORM != 'SONATA')";

if($sql\_num==0){

$connect=oci\_new\_connect("INSTR", "filINSTR91", $constr);

}

$result = oci\_parse($connect, $query);

oci\_execute($result);

$deal\_num=oci\_fetch\_array($result,OCI\_NUM);

$deal[$sql\_num]=$deal\_num[0];

$total\_deals=$total\_deals+$deal[$sql\_num];

oci\_free\_statement($result);

$sql\_num=$sql\_num+1;

}

oci\_close($connect);

echo("<table border=2 cellspacing=2 cellpadding=5 width=100%>");

echo("<tbody align=justify>");

echo(" <tr>");

echo("<th width =30% align=center>Deal Type</th>");

echo("<th width =30% align=center>Target</th>");

echo("<th width =30% align=center>Committed at Backend</th>");

echo(" </tr>");

echo(" </tbody>");

echo("<table border=2 cellspacing=2 cellpadding=5 width=100%>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("Switch Deals - Single");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("184");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[0]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("Switch Deals - Multiple");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("168");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[11]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("Buy/Top up (STP-ISA)");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("570");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[1]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("Buy/Top up (STP-Non-ISA)");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("41");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[2]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("Buy/Top up (DDSS)");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("48");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[3]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("Buy/Top up (ISA-Cheque)");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("84");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[4]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("PRB - STP");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("24");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[5]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("UT to ISA");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("72");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[6]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("MSP AO (CM)");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("30");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[7]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("MSP Maintenance (AM)");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("36");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[8]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("MSP Maintenance (CM)");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("72");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[9]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("Adviser Specified Fee (ASF)");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("24");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[10]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("PRB - Bulk");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("30");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("NA");

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("Switch - Bulk");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("NA");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("NA");

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("Collective AO AM");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("12");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[12]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("Collective AO CM");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("18");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[13]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("AWS");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("360");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $deal[14]);

echo(" </td>");

echo(" </tr>");

echo(" <tr>");

echo(" <td width =30% align=center>");

echo ("Total Deals");

echo(" </td>");

echo(" <td width =30% align=center>");

echo ("1773");

echo(" </td>");

echo(" <td width =30% align=center>");

echo (" " . $total\_deals);

echo(" </td>");

echo(" </tr>");

echo("</table>");

}

?>

</body>

</html>

372 <14>1 2018-01-16T06:06:36.827831+00:00 TAPP101241UKEndInvestorWebPlatformService.PRF.platform-prf 786e5be7-72cf-4237-9b30-e9e2cdef52d5 [APP/PROC/WEB/0] - - | 2018-01-16 06:06:36,827 | SN=PRF | TxnId=b33c076d-7986-4527-9797-0240b426cead | INFO  | -c.f.r.e.r.r.handler.AccountHandler.getAccountsFromIMDG Line:91 | Account Details retrieved from IMDG cache & Time Taken: 5ms

372 <14>1 2018-01-16T06:06:36.827831+00:00 TAPP101241UKEndInvestorWebPlatformService.PRF.platform-prf 786e5be7-72cf-4237-9b30-e9e2cdef52d5 [APP/PROC/WEB/0] - - | 2018-01-16 06:06:36,827 | SN=PRF | TxnId=b33c076d-7986-4527-9797-0240b426cead | INFO  | -c.f.r.e.r.r.handler.AccountHandler.getAccountsFromIMDG Line:91 | Account Details retrieved from IMDG cache & Time Taken: 5ms

372 <14>1 2018-01-16T06:06:36.827831+00:00 TAPP101241UKEndInvestorWebPlatformService.PRF.platform-prf 786e5be7-72cf-4237-9b30-e9e2cdef52d5 [APP/PROC/WEB/0] - - | 2018-01-16 06:06:36,827 | SN=PRF | TxnId=b33c076d-7986-4527-9797-0240b426cead | INFO  | -c.f.r.e.r.r.handler.AccountHandler.getAccountsFromIMDG Line:91 | Account Details retrieved from IMDG cache & Time Taken: 5ms

"Account Details retrieved from IMDG cache & Time Taken" SN=PRF | rex field=\_raw "TxnId=(?<txn>.\*) \| INFO(?<faltu>.\*)IMDG cache & Time Taken: (?<rt>\d+)ms$" |where rt>1000|sort rt desc|table rt,txn

"Account Details retrieved from IMDG cache & Time Taken" SN=PRF  | rex field=\_raw "(?<time>.\*) \| SN=PRF \| TxnId=(?<txn>.\*) \| INFO(?<faltu>.\*)IMDG cache & Time Taken: (?<rt>\d+)ms$"  | where rt>1000|timechart rt

"Account Details retrieved from IMDG cache & Time Taken" SN=PRF  | rex field=\_raw "(?<faltu1>.\*)\|(?<time>.\*) \| SN=PRF \| TxnId=(?<txn>.\*) \| INFO(?<faltu>.\*)IMDG cache & Time Taken: (?<rt>\d+)ms$"  | where rt>1000 |sort rt desc|table rt,time,txn

"Account Details retrieved from IMDG cache & Time Taken" SN=PRF  | rex field=\_raw "(?<faltu1>.\*)\|(?<time>.\*) \| SN=PRF \| TxnId=(?<txn>.\*) \| INFO(?<faltu>.\*)IMDG cache & Time Taken: (?<rt>\d+)ms$"  | where rt>1000 |sort rt desc|table rt,time,txn

"Account Details retrieved from IMDG cache & Time Taken" SN=PRF  | rex field=\_raw "(?<faltu1>.\*)\|(?<time>.\*) \| SN=PRF \| TxnId=(?<txn>.\*) \| INFO(?<faltu>.\*)IMDG cache & Time Taken: (?<rt>\d+)ms$"  | where rt>1000| chart max(rt) by time