

```

#infile is the spreadsheet outfile is whatever you want - output file is tab seperated text
use warnings;
use Spreadsheet::ParseXLSX;
# $dir=shift @ARGV;`
$infile=shift @ARGV;
$outfile=shift@ARGV;

```

```

print "$infile\n";
print "$outfile\n";
open (CONFIG,">",$outfile);

```

```

if (-f $infile){
    &process_file($infile);
}

```

```

sub process_file{
    $current=shift(@_);
    print "PROCESS FILE 1 $current\n";
    my $parser = Spreadsheet::ParseXLSX->new()||die "couldnt create new XLSX ";
    my $workbook = $parser->parse("$current");
    die $parser->error(), ".\n" if ( !defined $workbook );

```

```

# Following block is used to Iterate through all worksheets
# in the workbook and print the worksheet content
# currently only does Basic Access and DSGroups
@worksheets=$workbook->worksheets();
for my $worksheet ( @worksheets ) {
    my $sheetname = $worksheet->get_name();
    next if $sheetname eq "Administrative Use";
    print CONFIG "[$sheetname]\n";

```

```

    if ($sheetname eq "DSGroups") {

```

```

        # reprocess sheet - Find out the worksheet ranges - process rest of
DSGroups tab

```

```

        my ( $row_min, $row_max ) = $worksheet->row_range();
        my ( $col_min, $col_max ) = $worksheet->col_range();
        print CONFIG "\nGroup Name\tGroup Owners\n";
        for my $row ( $row_min .. $row_max ) {
            #skip area dealing with N drive

```

```

$row==5|| $row==6);

next if ($row ==0|| $row==1|| $row==2|| $row==3|| $row==4||

#ONLY USING COLUMN A AND B
for my $col ( 0 .. 1 ) {
    # Return the cell object at $row and $col
    my $cell = $worksheet->get_cell( $row, $col );
    next unless $cell;
#    #print "Row, Col   = ($row, $col)\n";
    print CONFIG $cell->value()."\t";

}
print CONFIG "\n";

}

}

}
}
close CONFIG;
system("type $outfile");

```