

```
1  #!/usr/bin/bash
2
3  # disable filename globbing
4  set -f
5  # echo "Content-type: text/plain; charset=iso-8859-1"
6  echo "Content-type: text/html;"
7  echo
8  echo "Patriot Settlnent "
9  echo
10 echo
11
12
13 # ----- Begin
14 #
15
16 # QUERY_STRING="TableName=PersonalInfo&FirstName=WhoKnows&LastName=Brooklyn"
17 # QUERY_STRING="JobNo=&SearchQuery=Jones+NH+foolio+NONE+fomer+broke+Broke+o"
18 # echo $QUERY_STRING= > /tmp/qs
19
20 echo
21 echo
22
23
24 for item in `echo $QUERY_STRING | tr "&" "\n"`
25 do
26     echo $item >> /tmp/qs.globalsearch.cgi
27     var=`echo $item | awk -F\= '{ print $1 }'`
28     val=`echo $item | awk -F\= '{ print $2 }'`
29     eval `echo $item`
30     echo $var is $val '<br>'
31
32 done
33
34
35 if [ "$JobNo" ]
36     then
37
38         if [ `mysql --skip-column-names patriot_data -u apache -e "select J
39 obNo from AllData where JobNo like '$JobNo';"` ]
40             then
41                 echo "Loading Job"
42                 echo '<meta http-equiv="refresh" content="1;url=/cgi-bin/ed
43 it-job.cgi?StartForm='AllData'&JobNo='$JobNo'"/>'
44             else
45                 echo "No Such Job. Going Back To Main Page"
46                 echo '<meta http-equiv="refresh" content="1;url=/'>'
47             fi
48         else
49             if [ -z "$SearchQuery" ]
50                 then
51                 echo "Empty Job No and No Search Query. Going Back To main
52 Page"
53                 echo '<meta http-equiv="refresh" content="1;url=/'>'
54                 fi
55             fi
56
57
58     for keyword in `echo $SearchQuery | tr "+" "\n" | sed -e "s/%0D//g" | sed -
59 e "s/%0A//g"`
60     do
61         echo $keyword
62         # echo $keyword | sed -e "s/%0D//g" | sed -e "s/%0A//g"
63         for table in `mysql --skip-column-names patriot_data -u apache -e "
64 show tables; "`
```

```
65         for column in `mysql --skip-column-names patriot_data -u apache -e
"desc $table;" | awk '{ print $1 }'`
66         do
67             # mysql --skip-column-names patriot_data -u apache -e "select JobNo
from $table where $column like '%$keyword%';"
68             num=`mysql --skip-column-names patriot_data -u apache -e "select Jo
bNo from $table where $column like '%$keyword%';"`
69             if [ "$num" ]
70             then
71                 numstr=$numstr.$num
72             fi
73
74             # echo $numstr
75             done
76             done
77
78         done
79
80
81 for jobno in `echo $numstr | tr "." "\n" | sort -u`
82 do
83     count=`echo $numstr | tr "." "\n" | grep $jobno | wc -l`
84     outstr=$count ".$jobno,$outstr"
85 done
86
87
88 echo $outstr | tr "." " " | tr "," "\n" | sort -r -k1
89
90
91 for jobno in `echo $outstr | tr "." " " | tr "," "\n" | sort -r -k1 | awk '{ print
$2 }'`
92 do
93     echo '<br>'
94     # echo '<a href="/cgi-bin/edit.cgi?JobNo='$jobno'&Mode=edit">'$jobno'</a>'
95     echo '<a href="/Entry-Page-1.html?JobNo='$jobno'&Mode=edit">'$jobno'</a>'
96 done
97
98
99     echo $keyword | sed -e "s/%0D//g" | sed -e "s/%0A//g"
100
101
102
103
```