
17525 Sat May 11 15:28:30 2013

new/usr/src/lib/brand/solaris10/zone/p2v.ksh

3762 awk 'continue illegal outside of loops'

unchanged portion omitted

```
440 #
441 # Zoneadmd writes a one-line index file into the zone when the zone boots,
442 # so any information about installed zones from the original system will
443 # be lost at that time. Here we'll warn the sysadmin about any pre-existing
444 # zones that they might want to clean up by hand, but we'll leave the zonepaths
445 # in place in case they're on shared storage and will be migrated to
446 # a new host.
447 #
448 warn_zones()
449 {
450     zoneconfig=$ZONEROOT/etc/zones
451
452     [[ ! -d $zoneconfig ]] && return
453
454     if [[ -h $zoneconfig/index || ! -f $zoneconfig/index ]]; then
455         error "$e_badfile" "/etc/zones/index"
456         return
457     fi
458
459     NGZ=$( /usr/bin/nawk -F: '{
460         if (substr($1, 0, 1) == "#" || $1 == "global")
461             next
462         continue
463     }' $zoneconfig/index)
464
465     # Return if there are no installed zones to warn about.
466     [[ -z "$NGZ" ]] && return
467
468     log "$v_rmzones" "$NGZ"
469
470     NGZP=$( /usr/bin/nawk -F: '{
471         if (substr($1, 0, 1) == "#" || $1 == "global")
472             next
473         continue
474     }' $zoneconfig/index)
475
476     for i in $NGZP
477     do
478         log "$v_rmzonepaths"
479
480         if ($2 == "installed")
481             printf("%s ", $3)
482         done
483         log " %s" "$i"
484     done
485 }
486 }
```

unchanged portion omitted

15286 Sat May 11 15:28:31 2013

new/usr/src/lib/libsecdb/common/i.rbac

3762 nawk 'continue illegal outside of loops'

unchanged portion omitted

```
244 /^#/ || /^$/ {
245     next;
245     continue;
246 }

248 {
249     # For each input line, nawk automatically assigns the complete
250     # line to $0 and also splits the line at field separators and
251     # assigns each field to a variable $1..$n. Assignment to $0
252     # re-splits the line into the field variables. Conversely,
253     # assignment to a variable $1..$n will cause $0 to be recomputed
253     # assignment to a variable $1..$n will cause $0 to be recomputed
254     # from the field variable values.
255     #
256     # This code adds awareness of escaped field separators by using
257     # a custom function to split the line into a temporary array.
258     # It assigns the empty string to $0 to clear any excess field
259     # variables, and assigns the desired elements of the temporary
260     # array back to the field variables $1..$7.
261     #
262     # Subsequent code must not assign directly to $0 or the fields
263     # will be re-split without regard to escaped field separators.
264     split_escape($0, f, ":");
265     $0 = "";
266     $1 = f[1];
267     $2 = f[2];
268     $3 = f[3];
269     $4 = f[4];
270     $5 = f[5];
271     $6 = f[6];
272     $7 = f[7];
273 }
```

unchanged portion omitted