

```
*****
83550 Tue Nov 24 09:35:18 2015
new/usr/src/uts/common/vm/seg_spt.c
6155 segspt_ops can be static
*****
_____unchanged_portion_omitted_____
86 #define SEGSPPT_BADOP(t) (t(*)())segspt_badop

88 static const struct seg_ops segspt_ops = {
88 const struct seg_ops segspt_ops = {
89     .dup          = SEGSPPT_BADOP(int),
90     .ummap        = segspt_unmap,
91     .free         = segspt_free,
92     .fault        = SEGSPPT_BADOP(int),
93     .faulta       = SEGSPPT_BADOP(faultcode_t),
94     .setprot      = SEGSPPT_BADOP(int),
95     .checkprot   = SEGSPPT_BADOP(int),
96     .kluster      = SEGSPPT_BADOP(int),
97     .swapout      = SEGSPPT_BADOP(size_t),
98     .sync          = SEGSPPT_BADOP(int),
99     .incore        = SEGSPPT_BADOP(size_t),
100    .lockop        = SEGSPPT_BADOP(int),
101    .getprot      = SEGSPPT_BADOP(int),
102    .getoffset    = SEGSPPT_BADOP(u_offset_t),
103    .gettype       = SEGSPPT_BADOP(int),
104    .getvp         = SEGSPPT_BADOP(int),
105    .advise        = SEGSPPT_BADOP(int),
106    .dump          = SEGSPPT_BADOP(void),
107    .pagelock      = SEGSPPT_BADOP(int),
108    .setpagesize  = SEGSPPT_BADOP(int),
109    .getmemid     = SEGSPPT_BADOP(int),
110    .getpolicy     = segspt_getpolicy,
111    .capable      = SEGSPPT_BADOP(int),
112 };
_____unchanged_portion_omitted_____
```