

new/usr/src/uts/common/vm/seg_spt.c

1

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 SEGSPT_BADOP(t) (t(*)())segspt_badop

88 static const struct seg_ops segspt_ops = {

88 const struct seg_ops segspt_ops = {

89 .dup = SEGSPT_BADOP(int),

90 .unmap = segspt_unmap,

91 .free = segspt_free,

92 .fault = SEGSPT_BADOP(int),

93 .faulta = SEGSPT_BADOP(faultcode_t),

94 .setprot = SEGSPT_BADOP(int),

95 .checkprot = SEGSPT_BADOP(int),

96 .kluster = SEGSPT_BADOP(int),

97 .swapout = SEGSPT_BADOP(size_t),

98 .sync = SEGSPT_BADOP(int),

99 .incore = SEGSPT_BADOP(size_t),

100 .lockop = SEGSPT_BADOP(int),

101 .getprot = SEGSPT_BADOP(int),

102 .getoffset = SEGSPT_BADOP(u_offset_t),

103 .gettype = SEGSPT_BADOP(int),

104 .getvp = SEGSPT_BADOP(int),

105 .advise = SEGSPT_BADOP(int),

106 .dump = SEGSPT_BADOP(void),

107 .pagelock = SEGSPT_BADOP(int),

108 .setpagesize = SEGSPT_BADOP(int),

109 .getmemid = SEGSPT_BADOP(int),

110 .getpolicy = segspt_getpolicy,

111 .capable = SEGSPT_BADOP(int),

112 };

unchanged_portion_omitted