MAP ACL Static list of reference Struct pattern_head
This struct constain a list of pattern
expressions that can apply on ACL or
MAP. **prune**This function clean pattern_expr match This function return the sample with boking for the pattern delete The function used for deleting one index
The function used for indexing the parse_smp The function used for parsing the parse
The function used for parsing pattern struct list head
This contain the head of the list of
Ill pattern_expr looksmp function check if value match the ciated sample unsigned int flags
Free flags. Actually, it is used to
Indicate the usage of this reference. It
can be PAT_REF_MAP and/or PAT_REF_ACL struct pat_ref
This struct contain the pattern
references. These are the string
representation of the original pattern
input. This is used for for changing
entries. struct list head The head of the list of all entries of struct list list Used to chain struct pat_ref struct list pat
The head of the list of all struct
pattern_expr that uses this list. char *reference The reference name. struct pattern_expr_list
This struct is just used for
establishing the list of pattern that
depends of a pattern_head struct. int do_free The pointer expr must be freed struct list list Used to chian in struct pat_ref struct pattern_expr *expr
Free use for indexing patterns 0 List Struct pat ref elt
This contain the basic data for one
The pattern entry.

Struct list list
Used to chain char *sample
Value as string form char *pattern
Pattern as string form struct pat_ref *ref struct eb_root pattern_tree_2
Free use for indexing patterns struct list patterns
Free use for indexing patterns struct list list Used to chian in struct pat_ref struct pattern_head *pat_head the pattern_head reference struct eb_root pattern_tree
Free use for indexing patterns struct pattern_expr
This struct contain he data relative to one pattern. Struct pattern_tree
This struct is element of a tree

struct ebmb_node node
Used to chian in struct pat_ref struct pat_ref_elt *elt Reference to original pattern source struct sample_storage Struct pattern_list
This struct is element of a list struct pattern pattern Reference to original pattern source struct list list Used to chian in struct pat_ref Create static pattern based to the tree data The vars and attributes forming the pattern struct pat_ref_elt *elt Reference to original pattern source Struct pattern
This struct contain the values of the pattern matching struct sample_storage contain the sample

int line
The original line number

WARNING: (struct pattern_head *)foo->head->(struct patttern_expr_list)->expr->pat_head CAN BE != foo.