

[illegible]

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--|| function IS_TYPE_DEF (ITEM : TREE) return Boolean is|| ITEM_KIND : NODE_NAME := D (XD_SOURCE_NAME, ITEM).TY;|| begin|| return IT
EM_KIND in CLASS_TYPE_NAME;|| end IS_TYPE_DEF;||
--|| function IS_ENTRY_DEF (ITEM : TREE) return Boolean is|| begin|| return D (XD_SOURCE_NAME, ITEM).TY = DN_ENTRY_ID;|| end IS_ENTRY_DEF;||
|||||
--|| function IS_PROC_OR_ENTRY_DEF (ITEM : TREE) return Boolean is|| begin|| return D (XD_SOURCE_NAME, ITEM).TY = DN_PROCEDURE_ID or DN_SOURCE
E) return Boolean is|| SOURCE_NAME_KIND : NODE_NAME := D (XD_SOURCE_NAME, ITEM).TY;|| begin|| if SOURCE_NAME_KIND = DN_PROCEDURE_ID or DN_SOURCE
_NAME_KIND = DN_ENTRY_ID then|| return True;|| elsif SOURCE_NAME_KIND = DN_GENERIC_ID and then D (XD_HEADER, ITEM).TY = DN_PROCEDURE_SPEC then||
return True;|| else|| return False;|| end if;|| end IS_PROC_OR_ENTRY_DEF;||
|||||
--|| function IS_FUNCTION_OR_ARRAY_DEF (ITEM : TREE) return Boolean is|| ITEM_KIND : NODE_NAME := D (
0130 XD_SOURCE_NAME, ITEM).TY;|| ITEM_STRUCT : TREE;|| begin|| if ITEM_KIND = DN_FUNCTION_ID or ITEM_KIND = DN_OPERATOR_ID or ITEM_KIND = DN_BLTN_OPERA
TOR_ID then|| return True;|| elsif ITEM_KIND = DN_GENERIC_ID and then D (XD_HEADER, ITEM).TY = DN_FUNCTION_SPEC then|| return True;|| else
f ITEM_KIND in CLASS_OBJECT_NAME then|| ITEM_STRUCT := GET_BASE_STRUCT (D (XD_SOURCE_NAME, ITEM));|| if ITEM_STRUCT.TY = DN_ACCESS then|| elsi
ITEM_STRUCT := GET_BASE_STRUCT (D (SM_DESIG_TYPE, ITEM_STRUCT));|| end if;|| return ITEM_STRUCT.TY = DN_ARRAY;|| else|| return False;||
end if;|| end IS_FUNCTION_OR_ARRAY_DEF;||
--|| function IS_FUNCTION_OR_ENUMERATION_DEF (ITEM : TREE) return Boolean is|| ITEM_KIND : NODE_NAME := D (XD_SOURCE_NAME, ITEM).TY;|| begin|| i
f ITEM_KIND = DN_FUNCTION_ID or ITEM_KIND = DN_OPERATOR_ID or ITEM_KIND = DN_BLTN_OPERATOR_ID or ITEM_KIND = DN_ENUMERATION_ID then|| return True;
|| else|| return False;|| end if;|| end IS_FUNCTION_OR_ENUMERATION_DEF;|| procedure REQUIRE_NONLIMITED_TYPE (EXP : TREE; TYPESET : in out TYP
ESET_TYPE) is|| procedure N_REQUIRE_NONLIMITED_TYPE is new REQ_TYPE_XXX (IS_NONLIMITED_TYPE, "NONLIMITED TYPE REQUIRED");|| begin|| N_REQUIRE_NONL
IMITED_TYPE (EXP, TYPESET);|| end REQUIRE_NONLIMITED_TYPE;|| procedure REQUIRE_INTEGER_TYPE (EXP : TREE; TYPESET : in out TYPESET_TYPE) is|| procedu
0140 re N_REQUIRE_INTEGER_TYPE is new REQ_TYPE_XXX (IS_INTEGER_TYPE, "INTEGER TYPE REQUIRED");|| begin|| N_REQUIRE_INTEGER_TYPE (EXP, TYPESET);|| end REQ
UIRE_INTEGER_TYPE;|| procedure REQUIRE_BOOLEAN_TYPE (EXP : TREE; TYPESET : in out TYPESET_TYPE) is|| procedure N_REQUIRE_BOOLEAN_TYPE is new REQ_TYP
E_XXX (IS_BOOLEAN_TYPE, "BOOLEAN TYPE REQUIRED");|| begin|| N_REQUIRE_BOOLEAN_TYPE (EXP, TYPESET);|| end REQUIRE_BOOLEAN_TYPE;|| procedure REQUIRE_R
EAL_TYPE (EXP : TREE; TYPESET : in out TYPESET_TYPE) is|| procedure N_REQUIRE_REAL_TYPE is new REQ_TYPE_XXX (IS_REAL_TYPE, "REAL TYPE REQUIRED");||
begin|| N_REQUIRE_REAL_TYPE (EXP, TYPESET);|| end REQUIRE_REAL_TYPE;|| procedure REQUIRE_SCALAR_TYPE (EXP : TREE; TYPESET : in out TYPESET_TYPE) is||
procedure N_REQUIRE_SCALAR_TYPE is new REQ_TYPE_XXX (IS_SCALAR_TYPE, "SCALAR TYPE REQUIRED");|| begin|| N_REQUIRE_SCALAR_TYPE (EXP, TYPESET);||
end REQUIRE_SCALAR_TYPE;|| procedure REQUIRE_UNIVERSAL_TYPE (EXP : TREE; TYPESET : in out TYPESET_TYPE) is|| procedure N_REQUIRE_UNIVERSAL_TYPE is n
ew REQ_TYPE_XXX (IS_UNIVERSAL_TYPE, "UNIVERSAL TYPE REQUIRED");|| begin|| N_REQUIRE_UNIVERSAL_TYPE (EXP, TYPESET);|| end REQUIRE_UNIVERSAL_TYPE;|| p
rocedure REQUIRE_NON_UNIVERSAL_TYPE (EXP : TREE; TYPESET : in out TYPESET_TYPE) is|| procedure N_REQUIRE_NON_UNIVERSAL_TYPE is new REQ_TYPE_XXX (IS_
NON_UNIVERSAL_TYPE, "NON-UNIVERSAL TYPE REQUIRED");|| begin|| N_REQUIRE_NON_UNIVERSAL_TYPE (EXP, TYPESET);|| end REQUIRE_NON_UNIVERSAL_TYPE;|| proce
0150 dure REQUIRE_DISCRETE_TYPE (EXP : TREE; TYPESET : in out TYPESET_TYPE) is|| procedure N_REQUIRE_DISCRETE_TYPE is new REQ_TYPE_XXX (IS_DISCRETE_TYPE,
"DISCRETE TYPE REQUIRED");|| begin|| N_REQUIRE_DISCRETE_TYPE (EXP, TYPESET);|| end REQUIRE_DISCRETE_TYPE;|| procedure REQUIRE_TASK_TYPE (EXP : TREE
; TYPESET : in out TYPESET_TYPE) is|| procedure N_REQUIRE_TASK_TYPE is new REQ_TYPE_XXX (IS_TASK_TYPE, "TASK TYPE REQUIRED");|| begin|| N_REQUIRE_
TASK_TYPE (EXP, TYPESET);|| end REQUIRE_TASK_TYPE;|| procedure REQUIRE_TYPE_DEF (EXP : TREE; DEFSET : in out DEFSET_TYPE) is|| procedure N_REQUIRE_T
YPE_DEF is new REQ_DEF_XXX (IS_TYPE_DEF, "TYPE OR SUBTYPE NAME REQUIRED");|| begin|| N_REQUIRE_TYPE_DEF (EXP, DEFSET);|| end REQUIRE_TYPE_DEF;|| pro
cedure REQUIRE_ENTRY_DEF (EXP : TREE; DEFSET : in out DEFSET_TYPE) is|| procedure N_REQUIRE_ENTRY_DEF is new REQ_DEF_XXX (IS_ENTRY_DEF, "ENTRY NAME
REQUIRED");|| begin|| N_REQUIRE_ENTRY_DEF (EXP, DEFSET);|| end REQUIRE_ENTRY_DEF;|| procedure REQUIRE_PROC_OR_ENTRY_DEF (EXP : TREE; DEFSET : in out
DEFSET_TYPE) is|| procedure N_REQUIRE_PROC_OR_ENTRY_DEF is new REQ_DEF_XXX (IS_PROC_OR_ENTRY_DEF, "PROCEDURE OR ENTRY NAME REQUIRED");|| begin||
N_REQUIRE_PROC_OR_ENTRY_DEF (EXP, DEFSET);|| end REQUIRE_PROC_OR_ENTRY_DEF;|| procedure REQUIRE_FUNCTION_OR_ARRAY_DEF (EXP : TREE; DEFSET : in out DEF
SET_TYPE) is|| procedure N_REQUIRE_FUNCTION_OR_ARRAY_DEF is new REQ_DEF_XXX (IS_FUNCTION_OR_ARRAY_DEF, "FUNCTION OR ARRAY OR ACCESS ARRAY REQUIRED")
0160 ;|| begin|| N_REQUIRE_FUNCTION_OR_ARRAY_DEF (EXP, DEFSET);|| end REQUIRE_FUNCTION_OR_ARRAY_DEF;|| procedure REQUIRE_FUNCTION_OR_ENUMERATION_DEF (EXP
: TREE; DEFSET : in out DEFSET_TYPE) is|| procedure N_REQUIRE_FUNCTION_OR_ENUMERATION_DEF is new REQ_DEF_XXX (IS_FUNCTION_OR_ENUMERATION_DEF, "FUNC
TION OR ENUMERATION LITERAL REQUIRED");|| begin|| N_REQUIRE_FUNCTION_OR_ENUMERATION_DEF (EXP, DEFSET);|| end REQUIRE_FUNCTION_OR_ENUMERATION_DEF;||
end REQ_UTIL;||

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