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## Identification

Macro\_arg, Create\_subst Control Commands
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## Purpose

Macro\_arg and create\_subst are macro control commands; that is, they are designed solely for use within macros. Each sets up a substitution of one character string for another. Thereafter, when the first of the character strings is encountered standing alone in any string in the macro, the second character string is substituted for it before the string is interpreted.

Macro\_arg names a list of parameters of the macro. During macro expansion all freestanding occurrences of these parameters in the text are replaced by the arguments specified in the invocation of the macro. If the macro\_arg control command appears more than once in a macro, each occurrence overrides the substitutions set up by previous occurrences.

The create\_subst control command provides for the substitution of created unique character strings for specified character strings in the text of the macro. This facility is useful for avoiding naming conflicts when the name of a variable or segment (or whatever the character string represents) does not matter anyway. For example, a macro may need a temporary segment in a certain directory. At the time the user makes up his macro he doesn't know what entries may exist in that directory at a later date. If he tries to create a segment in that directory named "temp" he may run into a naming conflict. Therefore, he uses create\_subst to substitute a created unique character string for the string "temp". The unique character string is distinct from other character strings created by the same method, and for all practical purposes will be unique.

## <u>Usaqe</u>

macro\_arg (string\_1 string\_2 ... string\_N)
create\_subst (string\_1 string\_2 ...string\_N)

where the string\_i are free-standing character strings in the text of the macro. A character string is considered to stand alone when it is delimited by ASCII characters that are not alphabetic, numeric, or the underscore(\_).

In macro\_arg if string\_i is null then the corresponding substitution established by the previous macro\_arg should not be removed.

It is expected that the number of arguments to the macro\_arg command (parameters of the macro) is the same as the number of arguments that will be used when invoking the macro. Then the ith argument to the macro is substituted for string\_i. If the number of arguments differ, the leftovers are essentially ignored. If there are more parameters than arguments to the macro, there are no substitutes to be made for the extra parameters. If there are fewer parameters, the extra arguments to the macro are not substituted anywhere (or their current substitution is left unchanged if another macro\_arg has occurred previously).

Create\_subst creates a unique character string by calling unique\_chars (BY.15.01) and concatenating "crs\_" to the front of the 15-character string returned. It then sets up the substitution of the created unique string for string\_i.

## <u>Implementation</u>

Macro\_arg uses the segment macro\_arguments prepared by the macro processor. As described in BX.18.01, a structure containing the arguments of the macro at hand has been allocated into the segment. That structure has the form:

- dcl 1 args based (arg\_ptr),
  - 2 previous\_list ptr,
  - 2 n\_args fixed bin(17),
  - 2 arg\_array (arg\_ptr->args.n\_args),
    - 3 sub\_index fixed bin(17),
    - 3 count fixed bin(17),
    - 3 chars char(100);

For each parameter, macro\_arg takes the following steps:

- 1. If the parameter is a null character string, proceed to the next parameter.
- 2. Otherwise, obtain the index of the current substitution for the corresponding argument to the macro. This information is stored in arg\_ptr→args.arg\_array(i).sub\_index which if 0, indicates that no substitution is currently in effect. If there is no substitution in effect, go to step 4).
- 3. Otherwise, destroy the current substitution by calling request\_handler\$delete\_subst (see BY.4.01).
- 4. Install the substitution of the corresponding argument to the macro for this parameter by calling request\_handler\$install\_subst (BY.4.01).
- 5. Store the index of that substitution (returned by request\_handler\install\_subst into arq\_ptr->args.arg array(i).sub index.

If arg\_ptr→args.n\_args is less than the number of parameters, the extra parameters are ignored. If arg\_ptr→args.n\_args is greater, the extra arguments to the macro are not effected (the same effect as if the corresponding parameters had been null character strings).

Create\_subst manipulates the substitution list through calls to the request handler (BY.4.01). For each element of its array of arguments, create\_subst takes the following steps:

- Call unique\_chars (BY.15.01) to obtain a unique character string.
- Concatenate "crs\_" on the left of the unique character string.
- 3. Call request\_handler\$install\_subst to add this substitution and remove any other substitution for string(i) at this level of the substitution list.