RASD EXECUTION - WEBCLIENT (1.0)

```
<PRE ACTION>(F)
     code ON ACTION (F)
             --SUBMIT
             <PRE SUBMIT>(F)
             psubmit
                     code<ON SUBMIT>(F) on submit; on session
                     <POST_SUBMIT>(F) post_submit
                                                                                            SUBMIT
             --COMMIT
                                                                                Set values from HTML elements
             pcommit[ACTION=SAVE]
                                                                                      to PL/SQL variables.
                 <PRE COMMIT>(F)
                     pcommit {B}
                            <ON_VALIDATE>(B)
                             [RS=I][condition - set In.]
                                    <PRE INSERT>(B)
                                 code<ON_MANDATORY>(B) [all mandatory data exists-set Mn.]
                                    code<ON INSERT>(B)
      COMMIT
                                    <POST INSERT>(B)
Save data based on RS
                                 code<ON LOCK>(B) [check locked data-set L]
    varible value.
                                 [delete conditoin-set D]
                                            <PRE DELETE>(B)
                                            code ON DELETE > (B)
                                            <POST DELETE>(B)
                                            <PRE UPDATE>(B)
                                            code<ON MANDATORY>(B) [all mandatory data exists-set Mn.]
                                            code<ON UPDATE>(B)
                                            <POST UPDATE>(B)
                     <POST COMMIT>(F)
             --SELECT
                                                                                              SELECT
             pselect
                     pselect_{B}
                                                                                        Set variables/records
                            <PRE SELECT>(B)
                            code<ON SELECT>(B)
                                                                                            from SELECT
                            code<ON_LOCK_VALUE>(B) [set locked data -set L]
                                                                                        statements (cursors)
                            <POST SELECT>(B)
                                                                                       and set empty records
                            p_clear_{B}
                                    code < ON NEW RECORD > (B)
                                                                                        with default values.
             pclear
                     code<ON CLEAR>(F)
                            p_clear_{B}
                               code<ON_NEW_RECORD>(B)
             --OUTPUT
             poutput
                     ShowField{field on form}
                     ShowBlock{B} DIV
                     js_link${link name}
                     js LINK {lov name}
                     js_SLOV_{lov name}
                     js_RLOV_{lov name}
                     js_CLOV_{lov name}
                                                                               OUTPUT
                     js_LOV_{lov name}
                     <ON UI>(P)[field type]
                                                                         Create HTML output
                     <FORM_CSS>(F)/*CSS language*/
                     <FORM JS>(F) /*Java Script language*/
                                                                        and send's data to web
                     <FORM_UIHEAD>(F) /*HTML language*/
                                                                                server.
     <POST ACTION>(F)
```

```
<...>(?) - trigger used in B-block, F-form, P-field

[...] - condition

pxxxx{...} - generated function-procedure

code - generated code

-- /**/ - comment
```