

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

  --COMMIT
  pcommit[ACTION=SAVE]
  <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)
    <POST_INSERT>(B)
    [RS=U]
    code<ON_LOCK>(B) [check locked data-set L]
    [delete conditoin-set D]
    <PRE_DELETE>(B)
    code<ON_DELETE>(B)
    <POST_DELETE>(B)
    [not delete]
    <PRE_UPDATE>(B)
    code<ON_MANDATORY>(B) [all mandatory data exists-set Mn.]
    code<ON_UPDATE>(B)
    <POST_UPDATE>(B)
    <POST_COMMIT>(F)

  --SELECT
  pselect
    pselect_{B}
    <PRE_SELECT>(B)
    code<ON_SELECT>(B)
    code<ON_LOCK_VALUE>(B) [set locked data -set L]
    <POST_SELECT>(B)
    p_clear_{B}
    code<ON_NEW_RECORD>(B)
  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}
    js_LOV_{lov name}
    <ON_UI>(P) [field type]
    <FORM_CSS>(F) /*CSS language*/
    <FORM_JS>(F) /*Java Script language*/
    <FORM_UIHEAD>(F) /*HTML language*/

<POST_ACTION>(F)

```

SUBMIT

Set values from HTML elements to PL/SQL variables.

COMMIT

Save data based on RS variable value.

SELECT

Set variables/records from SELECT statements (cursors) and set empty records with default values.

OUTPUT

Create HTML output and send's data to web server.

<...>(?)	- trigger used in B-block, F-form, P-field
[...]	- condition
pxxxx{...}	- generated function-procedure
code	- generated code
-- /**/	- comment