**RASD EXECUTION – WEBCLIENT (1.1)**

<PRE\_ACTION>(F)

*code*<ON\_ACTION>(F)

--SUBMIT

<PRE\_SUBMIT>(F)

psubmit

SUBMIT

Set values from HTML elements to PL/SQL variables.

*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.]

COMMIT

Save data based on RS varible value.

<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

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

--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}

OUTPUT

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

js\_RLOV\_{lov name}

js\_CLOV\_{lov name}

js\_LOV\_{lov name}

output\_{B}\_DIV

<ON\_UI>(P)[field type]

<PRE\_UI>(B)

<POST\_UI>(B)

<FORM\_CSS>(F)/\*CSS language\*/

<FORM\_JS>(F) /\*Java Script language\*/

<FORM\_UIHEAD>(F) /\*HTML language\*/

<POST\_ACTION>(F)