

FF CODE

What it does:

Pulls up a table and allows the user to select the appropriate entry. This is used instead of creating an @sel/ with every option as an @si/.

Used in template:

Template				
<code>@v/selcase/ @v/event/ @v/eventdisp/@v/up-ev1/ @v/*day/</code>				
Variables				
Name	Type	Action	Length	Prompt
*DAY	@V/	FF CURHRG/03	1	Current event/hearing
EVENT	@V/	FF HEARING/17	1	Select the hearing this Order is from:
EVENTDISP	@V/	FF CODE/91	1	Select the event disposition
SELCASE	@V/	FF Cmplnts/02	1	Select the people and cases to which this document should be attached:
UP-EV1	@V/	FF UPDATE/00	1	command=updateEvent eventDisposition=^eventdisp useDate=*day variable= note=

In this example, the variable `eventdisp` is using code/91. My variable matches the table name. Any time you do this and use it in an FF UPDATE you must put a ^ before the variable name.

What the user sees:

The screenshot shows a web application interface. At the top, there is a header "Select the event disposition". Below the header, a message states "Updates completed successfully". A navigation bar contains buttons for "Update", "Cancel", "Refresh", "Backwards", "Top", and "Preview". The main content area features a dropdown menu with the following options: "-- Select --", "AGOR - Agreed Order", "CAN - Cancelled", "DONE - Completed (non court)", "1 - Hearing heard by Judge", "NOS - Parties Failed to Appear", "RESC - Rescheduled By Court", and "RESP - Rescheduled By Party". A copyright notice "© 2001-2018 Gottlieb & Wertz, Inc." is visible in the bottom right corner of the interface.

It pulls up every entry that is in the table for the user to select.

Output:

The output will be the long description of the code you selected.

The codes 00-27 are for specific tables. You can have any variable name if you select these codes. If you use codes 90-94 you need to name the variable the name of the table.

Template				
@v/stay/				
Variables				
Name	Type	Action	Length	Prompt
STAY	@V/	FF CODE/21	1	Select the stay reason:

FF CODE/00 – Select race - long description

Lists the table and allows the selection of a single entry. The entry will be formatted as described in the long description. If variable ends with a +, then a selection is required.

FF CODE/01 – Select school - long description

Lists the table and allows the selection of a single entry. The entry will be formatted as described in the long description. If variable ends with a +, then a selection is required.

FF CODE/02 – Select agency - long description

FF CODE/03 – Select event/hearing - long description

FF CODE/04 – Select hair color - short description

FF CODE/05 – Select eye color - short description

FF CODE/06 – Select court - short description

FF CODE/07 – Select event/hearing - short description

FF CODE/08 – Select sanctions - long description

FF CODE/09 – Select incentives - long description

FF CODE/10 – Select sanctions reasons - long description

FF CODE/11 – Select incentives reasons - long description

FF CODE/12 – Select providers - long description

FF CODE/13 – Select location code - long description

FF CODE/14 – Select contact type - long description

FF CODE/15 – Select contact person - long description

FF CODE/16 – Select deadline type - long description

FF CODE/17 – Select supervision level - long description

FF CODE/18 – Select assess override reason - long description

FF CODE/19 – Select assessment level - long description

FF CODE/20 – Select assessment reason - long description

FF CODE/21 – Select stay reason - long description

FF CODE/22 – Select privilege level - long description

FF CODE/23 – Select classification - long description

FF CODE/24 – Select release reason - long description

FF CODE/25 – Select requirements - long description

FF CODE/26 – Select statutes - long description

FF CODE/27 – Select court - long description

FF CODE/90 – Select Table code/var name - short description

Lists the generic validation table that matches the variable name and allows the selection of a single entry. The entry will be formatted using the short description. Note: If the variable ends with a numeric value (such as RACE1), that value will be stripped (RACE). This allows multiple variables in the same template to display the same table. Note: If the variable ends with a numeric value (such as RACE1), that value will be stripped (RACE). This allows multiple variables in the same template to display the same table. If variable ends with a +, then a selection is required.

FF CODE/91 – Select Table code/var name - long description

Lists the generic validation table that matches the variable name and allows the selection of a single entry. The entry will be formatted using the long description. Note: If the variable ends with a numeric value (such as RACE1), that value will be stripped (RACE). This allows multiple variables in the same template to display the same table. If variable ends with a +, then a selection is required.

FF CODE/92 – Select Table code/var name - long description/addr

Lists the generic validation table that matches the variable name and allows the selection of a single entry. The entry will be formatted using the long description and address. Note: If the variable ends with a numeric value (such as RACE1), that value will be stripped (RACE). This allows multiple variables in the same template to display the same table. If variable ends with a +, then a selection is required.

FF CODE/93 – Select Table code/var name - addr/nbr

Lists the generic validation table that matches the variable name and allows the selection of a single entry. The entry will be formatted using the address and contact numbers. Note: If the variable ends with a numeric value (such as RACE1), that value will be stripped (RACE). This allows multiple variables in the same template to display the same table. If variable ends with a +, then a selection is required.

FF CODE/94 – Select Table code/var name - notes

Lists the generic validation table that matches the variable name and allows the selection of a single entry. The entry will be formatted using the notes. Note: If the variable ends with a numeric value (such as RACE1), that value will be stripped (RACE). This allows multiple variables in the same template to display the same table. If variable ends with a +, then a selection is required.