

FF CASEASSGN

What it does:

Formats the name, person type, agency, address, phone number of a specific case assignment role. For example, you could display the information about the Probation Officer or the Public Defender assigned to a case.

Used in template:

Template				
<code>@v/select/</code>				
<code>FF CASEASSGN/00: @v/1-po/ </code>				
<code>FF CASEASSGN/01: @v/2-po/ </code>				
<code>FF CASEASSGN/02: @v/3-po/ </code>				
<code>FF CASEASSGN/03: @v/4-po/ </code>				
Variables				
Name	Type	Action	Length	Prompt
1-PO	@V/	FF CASEASSGN/00	1	x
2-PO	@V/	FF CASEASSGN/01	1	x
3-PO	@V/	FF CASEASSGN/02	1	x
4-PO	@V/	FF CASEASSGN/03	1	role.1=po addressType=work phoneType.1=work phoneType.2=mail
SELECT	@V/	FF Cmplnts/00	1	x

What the user sees:

The user doesn't see anything, this is automatic.

Output:

```
FF CASEASSGN/00: Keith Jones and Mark Melton

FF CASEASSGN/01: Keith Jones
Mark Melton

FF CASEASSGN/02: Keith Jones
116 West Main Street, G02
Dresden, TN 38225
Email: jkeith_jones@hotmail.com
Work: 731-364-5716

Mark Melton
116 West Main Street, G02
Dresden, TN 38225
Work: 731-364-5716

FF CASEASSGN/03: Keith Jones, KEITH
Director of Juvenile Services, Weakley County Juvenile Court Services
116 West Main Street, G02
Dresden, TN 38225
Email: jkeith_jones@hotmail.com
Work: 731-364-5716

Mark Melton, MARK
Probation Officer, Weakley County Juvenile Court Services
116 West Main Street, G02
Dresden, TN 38225
Work: 731-364-5716
```

FF CASEASSGN/00 – Format case assignments (string) - var name only

Formats first middle and last names of all active case assignments for all cases tied to a document. If multiple identities are found, the names will be strung together. Output will look like:

John Doe, Jane Doe and Jim Adam Smith

NOTE: Only case assignments with a assigned role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with one or more entries specifying the roles to include. Syntax is 'uppercase variable name'.n=value.

Ex: (if the variable name was LISTPD)

LISTPD.1=PD

LISTPD.2=VPD

FF CASEASSGN/01 – Format case assignments (stack) - var name only

Formats first middle and last names of all active case assignments for all cases tied to a document. If multiple identities are found, the names will be stacked. Output will look like:

John Doe
Jane Doe
Jim Adam Smith

NOTE: Only case assignments with a assigned role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with one or more entries specifying the roles to include. Syntax is 'uppercase variable name'.n=value.

Ex: (if the variable name was LISTPD)

LISTPD.1=PD

LISTPD.2=VPD

FF CASEASSGN/02 – Format case assignments (w/addr) - var name only

Formats first middle and last names with address and phone of all active case assignments for all cases tied to a document. If multiple identities are found, the names will be stacked. Output will look like:

John Doe
1234 Main Street
Indianapolis, IN 46218
WORK: 317-123-4567

NOTE: Only case assignments with a assigned role matching the variable name (or, if the variable name has a '-', the value after the '-') are included. Alternatively, you can add an entry to the DEFAULTS generic validation table with this functions/mode. The notes should be a properties file with one or more entries specifying the roles to include. Syntax is 'uppercase variable name'.n=value.

Ex: (if the variable name was LISTPD)

LISTPD.1=PD

LISTPD.2=VPD

FF CASEASSGN/03 – Format case assignments (id, agency, addr, nbr)

Formats first middle and last names with address and phone of all active case assignments with the roles specified in the prompt. If multiple identities are found, the names will be stacked. The prompt should specify the roles, addressType and phoneTypes to include in the output by doing the following:

role.n=<assigned role>
addressType=<address type>
phoneType.n=<number type>

If the variable ends with a minus (-), then the employer agency will not be included in the output.

Output will be formatted as follows:

John Smith, 3456-02
Attorney, Indiana Department of Correction
300 N. Michigan St
South Bend, IN 46601
Office: 123-456-7890
Fax: 123-555-1234