CSES-INFC LOGIC MAP

**Description**: A script that will confirm case information, update MAXIS panels both STAT and INFC, and case note actions taken. The script will consist of two components; one that will operate at approval, and one that will be run as a DAIL scrubber.

**What you need before you start:** An MFIP case with an accurate ABPS panel must exist prior to running the script for the update to work and the user must be in production.

**Purpose: To save workers time and reducing the number of unresolved DAILS.** Reviewing ABPS and updating CSIA Interface. This is a requirement of all MFIP approvals.

USER INPUT/INTIAL DIALOG(S)

1. User will select to run the script (CSES/INFC Update)
2. Script will try and find the case number - Establish Case number

Dialog #1 (Case Number Dialog)

Script will ensure the user is not passworded out. If so, the option to password back in.

1. Dialog #2 (Referral to Support and Collections Information)

Information from the referral to support and collections to clear the interface:

* + 1. Referral to support and collections received on file?
    2. Date received – I am struggling with this because we have no case noting requirement
    3. CSIA Mandatory fields – each INFC panel will have their own dialog

\*the fields read from MAXIS will be editable

* + - 1. Caregiver Rel to Child – read from PARE
      2. Deceased(Y/N): - read from ABPS
      3. Name Known (Y/N): - read from ABPS
      4. Multiple Alleged Fathers(Y/N): - read from ABPS
      5. Parentage – read from PARE
    1. CSIB, CSIC, CSID – need input - if form has not been received this part of the dialog will not come up.

THE SCRIPT WILL DO THE FOLLOWING:

1. Check to see if we are on DAIL
2. Read full DAIL – even if we are on the DAIL we will be using navigating through direct command line navigation

### Data Elements Read by the Script DAIL/DAIL

|  |  |  |
| --- | --- | --- |
| **Data Elements** | **Variable Name** | **Coordinates (varchar, row, col)** |
| Case Number | MAXIS\_case\_number | N/A |
| Footer month and year | dail\_footer\_month\_year |  |
| ABPS Parent ID Number | Abps\_id\_number |  |

1. Navigate to CASE/CURR. Script will ensure that the case is not a privileged case. If yes, script end procedure. If no, CALL determine\_program\_and\_case\_status\_from\_CASE\_CURR

If the case is INACTIVE PF11 to have DHS clear the DAIL –PF11 05, 07

* On CASE/CURR script will PF11 and send message:

Non-Actionable DAIL removal request

Please remove the following DAIL(S):

CSES 01 22 01/07/22 REFERRAL/AB PARENT #XXXXXXXX : COMPLETE INFC PANEL

MAXIS PROGRAMS ARE INACTIVE, CANNOT ADD OR UPDATE

* script\_end\_procedure notifying the user that case was inactive during the time frame and case cannot be updated

### Data Elements Read by the Script CASE/CURR

|  |  |  |
| --- | --- | --- |
| **Data Elements** | **Variable Name** | **Coordinates (varchar, row, col)** |
| Case Number | MAXIS\_case\_number | N/A |
| Footer month | MAXIS\_footer\_month\_confirmation | N/A |
| MFIP | mfip\_ status | N/A |

If the case is ACTIVE

## Navigate to STAT/ABPS.

### Data Elements Read by the Script STAT/ABPS

|  |  |  |
| --- | --- | --- |
| **Data Elements** | **Variable Name** | **Coordinates (varchar, row, col)** |
| Panel check | panel\_check, | 4, 2, 50 |
| Amount of panels | total\_number\_of\_panels | 1, 2, 78 |
| Current panel | current\_panel\_number | 1, 2, 73 |
| Date last updated | date\_last\_updated | 08, 21, 55 |
| Caregiver Ref Nbr | caregiver\_ref\_nbr | 02, 04, 47 |
| Support Coop (Y/N) | support\_coop (Y/N) | 1, 4, 73 |
| Good Cause Status | good\_cause\_status | 1, 5, 47 |
| Good Cause Claim Dt | good\_cause\_claim\_date | 8, 5, 73 |
| Reason Good Cause Clm | reason\_good\_cause\_claimed | 1, 6, 47 |
| Sup Evidence (Y/N) | sup\_evidence | 1, 7, 47 |
| Investigation (Y/N) | investigation\_question | 1, 7, 73 |
| Med Sup Svc Only (Y/N) | med\_ sup\_svc\_only | 1, 8, 48 |
| ABPS parent ID number | abps\_parent\_ID | 10, 13, 40 |
| ABPS smi number | abps \_smi | 10, 13, 71 |
| ABPS last name | abps \_last\_name | 24, 10, 30 |
| ABPS first name | abps \_first\_name | 12, 10, 63 |
| ABPS gender | abps \_gender | 1, 11, 80 |
| ABPS SSN | abps \_SSN | 11, 11, 30 |
| ABPS DOB | abps \_DOB | 10, 11, 60 |
| HC ins order | hc\_ins\_order | 1, 12, 44 |
| HC ins compliance | hc\_ins\_compliance | 1, 12, 80 |
| Parental status number | parental\_status\_number | 1, 15, 53 |
| Child’s Reference Number | childs\_reference\_number | 2, 15, 35 |

## need to ensure that the child correct or script end procedure this will be in a DO LOOP

## Read for more children on maxis panel - more\_check, 7, 19, 66

## If more\_check = "More: +" (PF8)

## Steps to be taken by the HSR to correct the ABPS

## If ABPS is a duplicate or appears to be in error script\_end\_procedure

## Duplicate IDS for same ABPS

## Children may have more than one alleged father

## Dialog #3 will be necessary to ask if the worker is aware of any discrepancies for the above situations, I have not come across them so it is not clear how they will be handled in INFC

1. Navigate to STAT/PARE Read person and case elements adding to array:

### Data Elements Read by the Script STAT/PARE

|  |  |  |
| --- | --- | --- |
| **Data Elements** | **Variable Name** | **Coordinates (varchar, row, col)** |
| Panel check | panel\_check | 4, 2, 50 |
| Parent's Ref Number | parent\_ref\_number | 2, 04, 42 |
| Actual Date | actual\_date | 08, 05, 37 |
| Child's Reference Number | child\_reference\_number | 02, 09, 24 |
| Type of relationship | type\_of\_relationship | 1, 9, 53 |
| Relationship Verified | relationship\_verified | 2, 08, 71 |

1. Back\_to\_self this is to help ensure we don’t get stuck in background when moving to INFC
2. Each row of information will be captured into a multi-dimensional array.

Constraints - If there is missing information in maxis the worker will need to update maxis(script\_end procedure) or enter dialog information.

\*to clear the DAIL the only information that is mandatory is what is in **red** we don’t need to do anything more, but if we have the information we should be completing it.

44. Navigate to INFC/CSIA:

45. Check for INFC non-disclosure agreement.

For each ABPS the script will enter the following information onto the Interfaces (INFC) - Child Support Interface screen(CSES): this will be confirmed using date elements in the array.

* + 1. READ non-editable fields

1. Last: 4, 13
2. First: 4, 48
3. SSN: 11, 4, 68
4. Panel check: 4, 2, 50

### Data Elements Input by the Script INFC/CSIA

|  |  |  |
| --- | --- | --- |
| **Data Elements** | **Variable Name** | **Coordinates (varchar, row, col)** |
| Caregiver Ref Number | caregiver\_ref\_number | 04, 39 |
| Caregiver relationship to child | **Caregiver rel\_to\_child** | **1, 04, 79** |
| Child's Reference Number | Infc\_childs\_reference\_number | 02, 14, 14 \* |
| ABPS parent ID number | Infc\_abps\_parent\_ID | 8, 18, 47 |
| ABPS smi number | abps\_smi | 18, 72 |
| ABPS last name | abps\_last\_name | 23, 06, 30 |
| ABPS first name | abps\_first\_name | 12, 06, 63 |
| ABPS middle initial | abps\_middle\_initial | 01, 06, 79 |
| ABPS gender | abps \_gender | 1, 7, 79 |
| ABPS SSN | abps \_SSN | 11, 07, 30 |
| ABPS DOB | abps \_DOB | 08, 07, 60 |
| ABPS address line one | abps\_address\_line\_one | 22, 08, 35 |
| ABPS address line two | abps\_address \_line\_two | 22, 09, 35 |
| City | abps\_address\_city | 15, 09, 66 |
| St | abps\_address\_city | 2, 10, 35 |
| Zip | abps\_address\_zip | 5, 10, 44 |
| Phone | abps\_address\_phone | 10, 67 |
| **Deceased** | abps\_deceased | 1, 11, 44 |
| Date deceased | abps\_deceased\_date | 11, 66 |
| **Name Known** | abps\_name\_known | **12, 44** |
| **Mult. Alleged Fathers** | multiple\_alleged\_fathers | **12, 75** |
| Birthplace County | abps\_birthplace\_county | 14, 47 |
| Birthplace State | abps\_birthplace\_state | 14, 67 |
| **Parentage** | abps\_paretage | **14, 75** |
| Abs Par ID | abps\_parent\_id | 10, 18, 47 |
| Abs Par SMI | abps\_parent\_id | 10, 18, 72 |
| Actual Date | actual\_id | 8, 19, 37 |

46. Child Ref: DO LOOP for multiple children\*

47. TRANSMIT to navigate to CSIB

If the worker has not completed DIALOG 2 information, there will be no information to input into CSIB-CSID and the script will TRANSMIT through.

48. Navigate to INFC/CSIB:

READ non-editable fields

1. Last: 4, 13
2. First: 4, 48
3. SSN: 11, 4, 68
4. Panel check: 4, 2, 50

Data Elements Input by the Script INFC/CSIB

|  |  |  |
| --- | --- | --- |
| **Data Elements** | **Variable Name** | **Coordinates (varchar, row, col)** |
| Employer name | employer\_name | 40, 6, 13 |
| Employer address line one | address\_line\_one\_csib | 20, 07, 16 |
| Employer address line two | address\_line\_two\_csib | 20, 08,16 |
| City | employer\_address\_city | 16, 09,13 |
| St | employer\_address\_st | 2, 09,36 |
| Zip | employer\_address\_zip | 5, 09,47 |
| Phone | employer\_address\_phone | 16, 10, 14 |
| Ext | employer\_address\_ext | 3, 10,36 |
| Union | employer\_address\_union | 20, 10, 47 |
| Local | employer\_address\_local | 8, 11,14 |
| Occupation | abps\_occupation | 20, 11, 36 |
| Mo Salary | mo\_salary | 10, 11,66 |
| Support Obligation Court Order | support\_obligation\_court\_order | 1, 13,19 |
| Court Order Type | court\_order\_type | 1, 13, 28 |
| Court Order Nbr | court\_order\_number | 10, 13, 41 |
| Court Order Date | court\_order\_date | 08, 13, 60 |
| Amt Ordered/Modified | court\_order\_amout | 10, 14,29 |
| Arrears Total | court\_order\_arrears | 10, 14,66 |
| Type | court\_payment\_type | 1, 15, 60 |
| Last Pmt Amt | last\_payment \_amount | 10, 16, 29 |
| Date | last\_payment\_date | 08, 13, 60 |
| Court Ordered Health/Dental Ins | court\_ordered\_health\_ins | 01, 17, 44 |
| Ins Type (D/I) | ins\_type | 01, 17, 66 |

* + 1. TRANSMIT to navigate to CSIC
    2. READ non-editable fields

1. Last: 4, 13
2. First: 4, 48
3. SSN: 11, 4, 68
4. Panel check: 4, 2, 50

Data Elements Input by the Script INFC/CSIC

|  |  |  |
| --- | --- | --- |
| **Data Elements** | **Variable Name** | **Coordinates (varchar, row, col)** |
| Maiden or Other Name | maiden\_or\_other\_name | 30, 06, 27 |
| Eye Color | abps\_eye\_color | 2, 7, 16 |
| Height | abps\_height | 01, 7, 45 |
| Ft | abps\_ft | 02,7, 50 |
| In | abps\_in | 02, 7, 54 |
| Weight | abps\_weight | 03, 07, 64 |
| Race | abps\_race | 01, 07, 74 |
| Primary Language | abps\_primary\_language | 02, 08, 22 |
| Needs Interpreter | abps\_needs\_interpreter | 01, 08, 48 |
| Glasses | abps\_glasses | 01, 08, 64 |
| Beard | abps\_beard | 01, 08, 77 |
| Birth Place | abps\_birth\_place | 10, 09, 24 |
| St | abps\_st | 02, 09, 45 |
| Current Marital Status | abps\_current\_marital\_status | 01, 09, 74 |
| Father's Last Name | abps\_father\_last\_name | 30, 18, 25 |
| First | abps\_father\_first\_name | 10, 10, 58 |
| M | abps\_father\_middle\_name | 01, 10, 74 |
| Street | abps\_father\_street | 20, 11, 13 |
| City | abps\_father\_city | 10, 11, 42 |
| St | abps\_father\_st | 02, 11, 62 |
| Zip | abps\_father\_zip | 10, 11, 70 |
| Street\_line\_two | Street\_line\_two | 20, 12, 13 |
| Mother's Last Name | abps\_mother\_last\_name | 20, 13, 25 |
| First | abps\_mother\_first\_name | 10, 13, 58 |
| M | abps\_mother\_middle\_name | 01, 13, 74 |
| Street | abps\_mother\_street | 20, 14, 13 |
| City | abps\_mother\_city | 10,14, 42 |
| St | abps\_mother\_st | 02, 14, 62 |
| Zip | abps\_mother\_zip | 10, 14, 70 |
| Mothers\_street\_line\_two | mothers\_street\_line\_two | 20, 15, 13 |
| Marital Status | marital\_status | 17, 21 |
| Status Effective Date | status\_effective\_date | 08, 17, 61 |
| County/Province | marital\_status\_county | 10, 18, 22 |
| St | marital\_status\_st | 2, 18, 42 |
| Country | marital\_status\_country | 1,18, 54 |
| Visitation(Y/N) | status\_visitation(Y/N) | 1, 19, 22 |
| How Often | how\_often | 1,19, 36 |

* + 1. TRANSMIT to navigate to CSID
    2. READ non-editable fields

1. Last: 4, 13
2. First: 4, 48
3. SSN: 11, 4, 68
4. Panel check: 4, 2, 50

Data Elements Input by the Script INFC/CSID

|  |  |  |
| --- | --- | --- |
| **Data Elements** | **Variable Name** | **Coordinates (varchar, row, col)** |
| Drivers License State | drivers\_license\_state | 02, 06, 30 |
| Nbr | drivers\_license\_nbr | 20, 06, 39 |
| Vehicle License # | vehicle\_license\_number | 10, 07, 26 |
| Model | vehicle\_model | 15, 08, 26 |
| Make | vehicle\_make | 15, 08, 52 |
| Year | vehicle\_year | 04, 08, 77 |
| Benefits Indc | benefits\_indc | 02, 09, 17 |
| Student(Y/N) | student | 01, 09, 34 |
| Where | where | 50, 09, 43 |
| Military Branch | military\_branch | 01, 10, 19 |
| Start | military\_start | 08, 10, 28 |
| End | military\_end | 08, 10, 43 |
| Veteran(Y/N) | military\_veteran | 01, 10, 68 |
| Arrest Record City | arrest\_record\_city | 10, 11,23 |
| St | arrest\_st | 02, 11, 43 |
| Date | arrest\_date | 08, 11,61 |
| In Prison | in\_prison | 01, 12, 17 |
| Where | where\_priosn | 20, 12, 26 |
| Release Date | release\_date | 08, 12, 61 |
| Owns Real Property Address | real\_property\_address | 20, 13,30 |
| Cnty | property\_address\_cnty | 15, 13, 59 |
| St | property\_address\_st | 02, 13, 79 |
| Bank Account At | bank\_account\_at | 50, 14, 19 |
| Comments | comments | 70, 16, 17 |
| Comments\_line\_two | Comments\_line\_two | 70, 17, 17 |

* + 1. Error messages will be read for on each CSI panel. A dialog to update the panel by the worker will be used to resolve.
    2. Success message will be created when the script run is at its end.

STATISTICAL INFORMATION

Manual run time in minutes

Form received: 12:29.845

Form not received: 00:05:40.864