# Module: eevents



Contact: Lisa Geiger

Team Members: Chris McGarrity, Jamie Kelly, Susan Mochel, Elana Carpinone, Paul Mayer, Nina

Cummings, Sharon Grant

Admin Review: Janeen Jones, Kate Webbink

FMNH documentation finalised: v2

Submitted for Axiell review: 7 December 2018

Date submitted for development:

Date implemented in live:

| SUMMARY STRINGS                                   | 2  |
|---|----|
| Default: No Change                                | 2  |
| Tabs  | 2  |
| Tabs to be added:                                 | 2  |
| NEW TAB - "Media Notes"                           | 2  |
| NEW fields:                                       | 2  |
| Tabs to be updated:                               | 3  |
| EXISTING TAB - AllEveTab (Event 1)                | 3  |
| NEW fields:                                       | 3  |
| Existing fields:                                  | 3  |
| EXISTING TAB - AllVenTab (Venue)                  | 4  |
| Existing fields:                                  | 4  |
| Fields to Remove:                                 | 4  |
| EXISTING TAB - AllAttTab (Objects)                | 5  |
| Existing fields:                                  | 5  |
| New fields:                                       | 5  |
| Functionality:                                    | 5  |
| EXISTING TAB: AllExhTab (Prod. List)              | 6  |
| Existing fields:                                  | 6  |
| EXISTING TAB: AllTraTab (Transactions)            | 7  |
| Functionality:                                    | 7  |
| Tabs no longer needed:                            | 8  |
| AllDatTab (Dates)                                 | 8  |
| Tools   | 8  |
| Clone Event                                       | 8  |
| Broken Things                                     | 9  |
| Overwriting objects [Axiell FMNH-172 - Open]      | 9  |
| Objects tab [Axiell FMNH-199 - Ready to Deploy]   | 9  |
| Hierarchy tab [Axiell FMNH-201 - Ready to Deploy] | 9  |
| Red Flags   | 10 |

## **SUMMARY STRINGS**

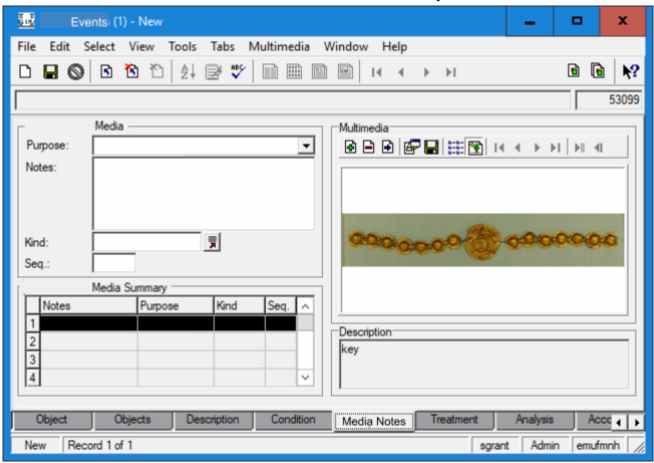
Default: No Change

## **Tabs**

#### Tabs to be added:

NEW TAB - "Media Notes"

- Same as "Media Notes" tab in econservation and eexhibitobjects



#### NEW fields:

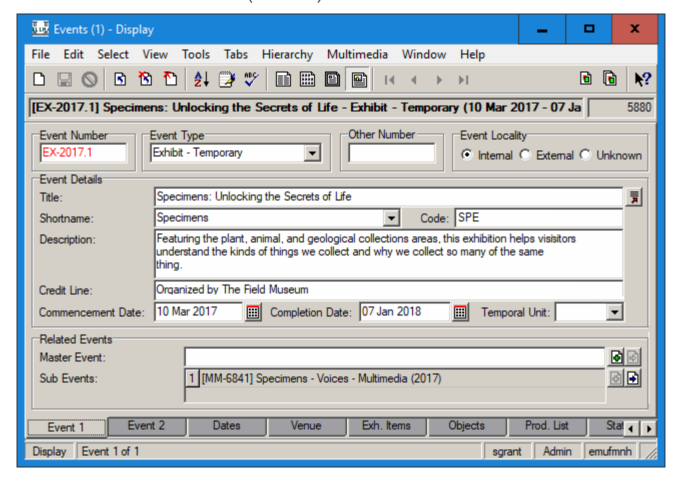
- Media group box
  - Purpose: Text 100 characters
    - Lookup list: NEW: [Media Detail Purpose]
      - Values: Object Documentation, Conservation Purpose
  - Kind: Text 100 chars [M]
    - Equivalent field : InsKind\_tab
  - Sequence: Number [Integer]
    - Equivalent field : InsSequence\_tab
  - Notes: Text 500 chars [M]
    - Equivalent field : InsNotes0

- Multimedia: Attachment [M] emultimedia
   Equivalent field: InsMultimediaRef\_tab
- Description: Text [M]
  - Equivalent field : InsDescription\_tab
  - Readonly. 'InsMultimediaRef\_tab.MulDescription

EXISTING fields: None Fields to REMOVE: None Functionality: None

## Tabs to be updated:

### EXISTING TAB - AllEveTab (Event 1)



#### **NEW fields:**

- Event Code: Text (10 chars)
  - Logic/Function: Make this field unique or NULL
  - e.g. For prefix for Exh.Obj.'s Inventory # prefix.
- Other Number: Text (20 chars)
  - e.g. For Protection Services Incident number.
- Temporal Unit: Lookup [Text, 15 chars]
  - Lookup NEW: Temporal Unit

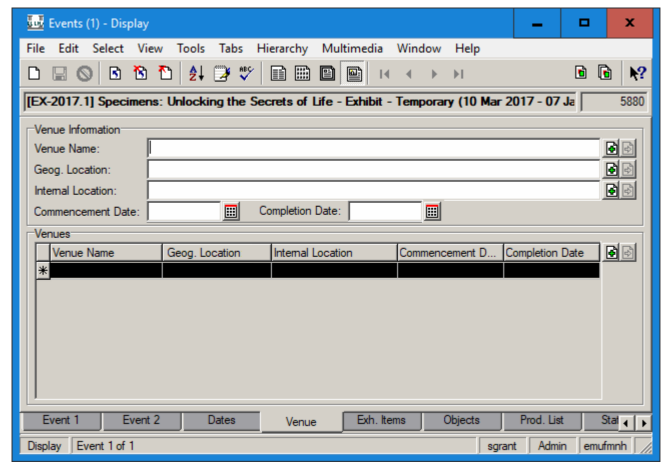
#### Existing fields:

- EveEventNumber
  - Logic/Function: Make this field unique NO NULLS
- DatCommencementDate

- Label as Commencement Date
- DatCompletionDate
  - Label as Completion Date

Fields to Remove: None Functionality: None

### EXISTING TAB - AllVenTab (Venue)



NEW fields: None

#### Existing fields:

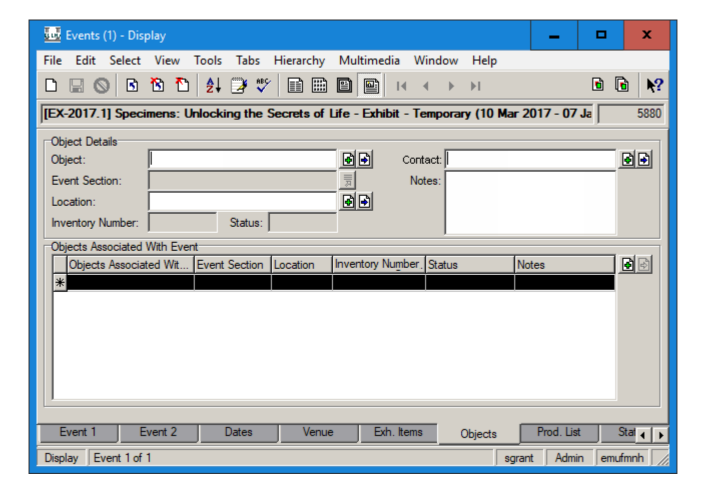
- Venues: MV table
  - Add VenGeographicalLocationRef\_tab to the table
    - Label as "Geog. Location"
  - Add VenInternalLocationRef tab to the table
    - Label as "Internal Location"

### Fields to Remove:

- VenVenuePreparationDetails0 (Preparation Details)
- VenCompletionNotifyRef\_tab (Person to Notify)
- VenCommenceNotifyRef\_tab (Person to Notify)
- VenVenueCommencementTime0 (Commencement Time)
- VenVenueCompletionTime0 (Completion Time)
- VenCommencementNotifyDate0 (Notification Date)
- VenCompletionNotifyDate0 (Notification Date)

Functionality: None

### EXISTING TAB - AllAttTab (Objects)



#### Existing fields:

- ExhExhibitionItemsRef\_tab (Event Catalogue Number)
  - Relabel as "Inventory Number"

#### New fields:

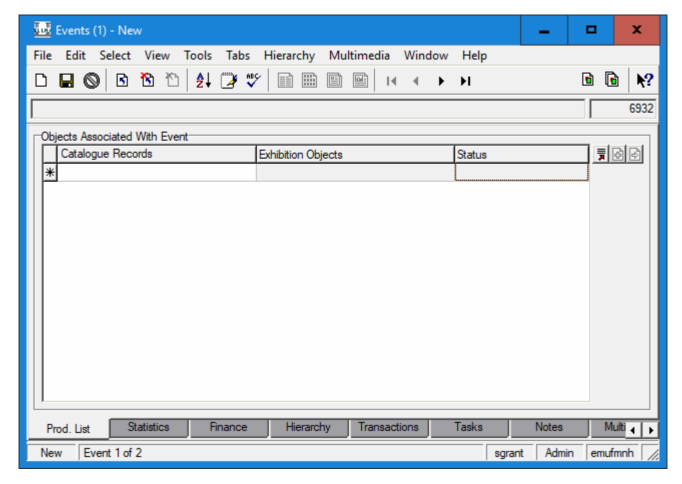
- Contact: Attachment [M] eparties
  - ExhExhibitionItemsRef\_tab.NEW FIELD "Contact"
  - Display: ExhExhibitionItemsRef\_tab.NEW FIELD "Contact".NamFullName

#### Fields to REMOVE: None

#### Functionality:

- Only records where EveTypeOfEvent contains the text "Exhibit" should generate eexhibitobjects records

## EXISTING TAB: AllExhTab (Prod. List)



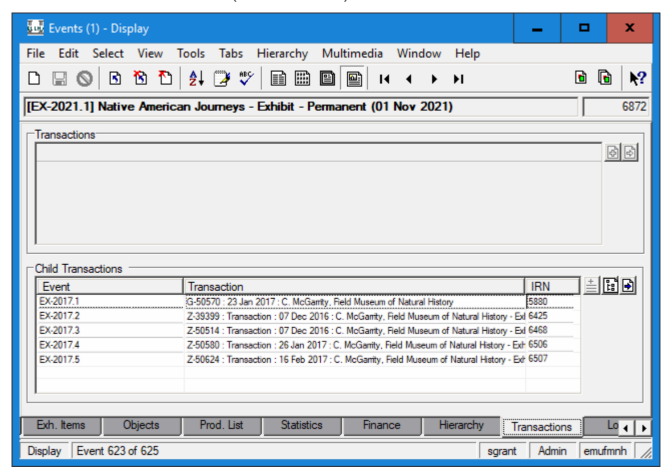
NEW fields: None

#### Existing fields:

- ObjAttachedObjectsRef\_tab (Objects Associated With Event/Object)
  - Relabel as "Catalogue Records"
- ExhStatus\_tab (Status)
  - Replace with Readonly ObjFmnhEventStatus\_tab and duplicate functionality as for the Status field on the AllAttTab

Fields to REMOVE: None Functionality: None

#### **EXISTING TAB: AllTraTab (Transactions)**



#### **NEW FIELDS:**

- Child Transactions Groupbox (readonly):
  - Child Transaction: Attachment to efmnhtransactions [M]
    - Logic: Display SummaryData for Transactions attaching to this Event's Sub-Events
  - Child Event: Attachment to eevents [M]
    - Logic Display SummaryData for events attaching to this Event's Sub-Events.

EXISTING fields: NA Fields to REMOVE: NA

#### Functionality:

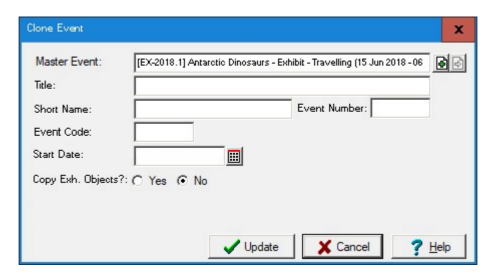
- Replicate current Hierarchy Tab functionality and include attached transaction attachments and their irns. Indicate current record in blue.

## Tabs no longer needed:

AllDatTab (Dates)

## **Tools**

Clone Event



This tool creates a copy of the selected event (and, if Copy Exh Objects? = Yes, copies associated exhibitobject records). If the Master Event field is not NULL attaches it back to the Master event as a sub-event.

It should copy data in:

A. ALL event fields including catalogue record attachments

EXCEPT: EveEventNumber; EveEventTitle; EveShortName;
DatCommencementDate; DatCompletionDate; NEW FIELD: Event Code

(If NEW FIELD: Copy Exh. Objects = Yes)

B. ALL exhibitobject fields in the records autogenerated from the catalogue attachments EXCEPT: **StaEventCatalogueNumber** prefix as documented below in step 4.

When invoked the Tool should:

- 1) Autofill this field from the current record that is open when the tool is invoked:
  - EveMasterEventRef
- 2) Allow user to enter new values for
  - **EveEventNumber** (mandatory, unique)
  - EveEventTitle (mandatory)
  - EveShortName (mandatory, unique)
  - DatCommencementDate (mandatory)
  - NEW FIELD: Event Code
  - NEW FIELD: Copy Exh. Objs (default = Yes)

#### On Update the tool should:

- 3) Copy all eevent fields into a new event record EXCEPT the following which should be blank when the tool is invoked:
  - EveEventNumber
  - EveEventTitle
  - EveShortName
  - DatCommencementDate
  - DatCompletionDate
  - NEW FIELD: Event Code
- 4) Copy all ecatalogue record attachments from **ObjAttachedObjectsRef\_tab** and associated read-only fields on the objects tab (AllAttTab).
  - If NEW FIELD: Copy Exh. Objects = Yes, NEW FIELD Event Code must = Yes
    - Duplicate eexhibitobjects records
    - Replace the exhibitobject StaEventCatalogueNumber prefix with the value from NEW FIELD: Event Code
    - For example:  $AAD-001 \rightarrow XYZ-001$ 
      - In Clone Tool, User enters "XYZ" in NEW FIELD: Event Code
      - Old exhibitobject StaEventCatalogueNumber = AAD-001
      - New exhibitobject **StaEventCatalogueNumber** = XYZ-001
  - If NEW FIELD:Copy Exh. Object = "No"; NEW FIELD Event Code must be blank.
    - Create new eexhibitobjects records as normal.

## **Broken Things**

## Overwriting objects [Axiell FMNH-172 - In Progress]

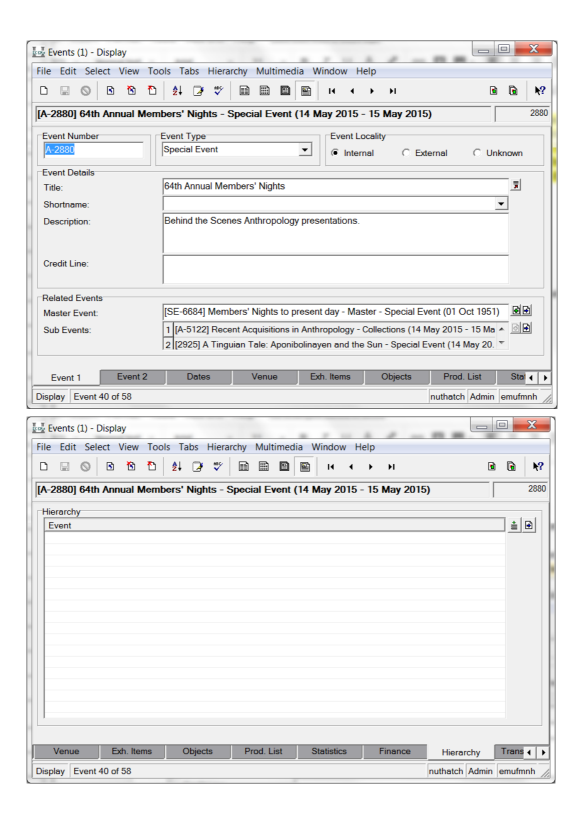
- It is currently possible to drag a catalogue record over an existing one in the Object List but the change is not respected in the exhobjects module. We have training in place to let users know NOT to do this but there should be a more robust back-end fix.

## Objects tab [Axiell FMNH-199 - Ready to Deploy]

- Locations should update from the Catalogue record attached to the Exhibit Objects record attached to the Event record (Location → Cat → Ex. Object → Event).
- ObjFmnhLocation\_tab [eevents] -- should be read through from LocExhibitLocation [eexhibitobjects] which is a read through from StaCurrentLocation [ecatalogue] see event irn 6606 ExhibitObject irn 17326

## Hierarchy tab [Axiell FMNH-201 - Ready to Deploy]

- is not populating based on Master/Sub Associated Event records. How can we fix this?



## **Red Flags**