The Wonder of Scripting

Seth Axthelm, Consulting Manager Accela, Inc.

Overview

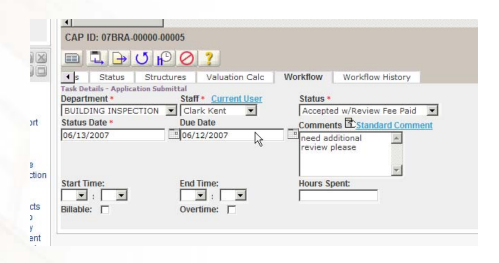
- Overview of EMSE
- Scripting Basics
- Exercises
 - Installing Master Scripts
 - Validate Data
 - Update ASI
 - Assess Fees
 - Schedule Inspections
 - Update Workflow

What is EMSE?

- EMSE = Event Manager and Script Engine
 - Core Accela Automation® feature
 - Work together to allow customization to Accela Automation
 - Event Manager controls timing
 - Script Engine executes actions

What is an Event?

- Action triggered by a user
- "Submit" button on a form
- Saving data
- 76 unique events defined in Accela Automation (20 added from last year)



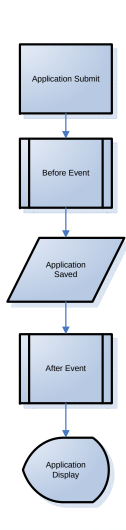
Event Types

Before

- Prior to database action
- Database action can be cancelled via script
- Typically used for validation
- Example: ApplicationSubmitBefore

After

- After database action completes
- Typically used for automation
- Example: ApplicationSubmitAfter



What is a script?

- What is a Script?
 - JavaScript code
 - Stored in the database
 - In order to be executed, must be attached to:
 - Event,
 - Batch Job, or
 - Script Test

Master Scripts

- Standardized scripts
- One script per event
- Standard Choice entries control the script
- Modular, plug-in functions
- Minimal JavaScript knowledge required

Events with Available Master Scripts

InspectionResultSubmitAfter			
FeeAssessBefore	WorkflowTaskUpdateBefore		
FeeAssessAfter	V360InspectionResultSubmitAfter WorkflowTaskUpdateAfter		
ContactRemoveAfter			
ContactEditAfter	RenewalInfoUpdateAfter		
ContactAddBefore	PaymentReceiveBefore		
ContactAddAfter	PaymentReceiveAfter		
ApplicationSubmitBefore	ParcelUpdateAfter		
ApplicationSubmitAfter	ParcelAddAfter		
ApplicationStatusUpdateAfter	LicProfUpdateBefore		
ApplicationSpecificInfoUpdateBefore	InvoiceFeeAfter		
ApplicationSpecificInfoUpdateAfter	InspectionScheduleBefore		
ApplicationConditionAddAfter	InspectionScheduleAfter		

Master Script Flow Execution

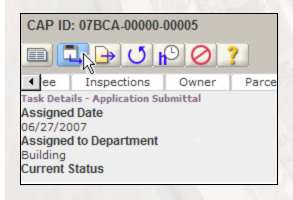
Event



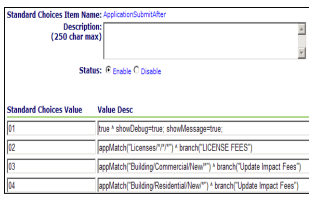
Master Script



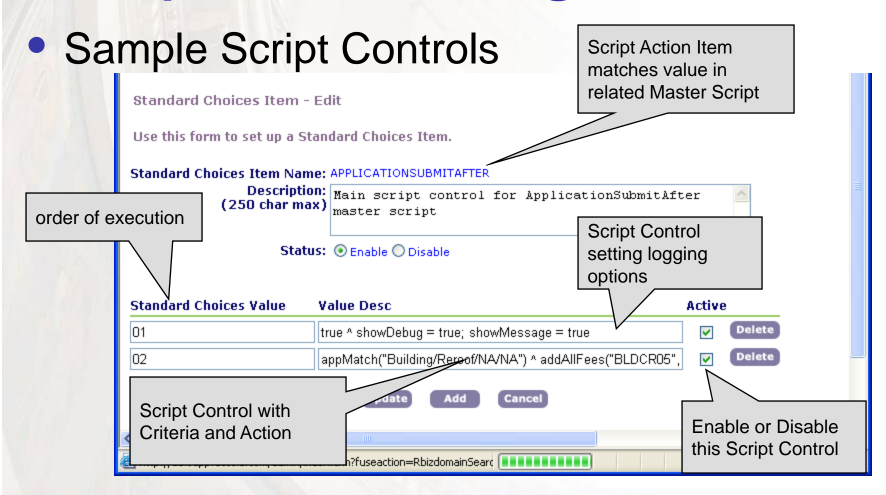
Script Controls







Script Control Design



Script Control Basics

- Script Controls
 - Are case-sensitive!
 - Do all the work. Criteria tells when,
 Action tells what
 - Criteria and Actions separated by a caret (^)
 - Must be valid JavaScript

Script Control Basics

- Use curly braces "{" and "}" to reference
 - Application Specific Info fields
 - Task Specific Info fields
 - Parcel custom attributes
- Use "" around strings
- Standard Choices must be numbered sequentially

Script Control Structure

Criteria Action

appMatch("Building/Reroof/NA/NA") ^ addAllFees("BLDCR05","FINAL",1,"N")

IF this is true,

THEN do this

Script Control Structure - Else



{Acres Disturbed} < 5 ^ addFee("SMALLACRE","FEESCHED","BLD",1,"N")^ addFee("BIGACRE","FEESCHED","BLD",2,"N");

IF this is true,

THEN do this

Else do this

Master Scripts Criteria

- Criteria
 - Must evaluate to only "True" or "False"
 - May contain multiple statements, separated by logical operators

Master Scripts Criteria Example

- true
- appMatch("Building/*/*/")
- inspType == "Final Inspection"
- {Government Funded} == "Yes"
- {Building Type} != "Historical"
- {ParcelAttribute.Neighborhood} == "Downtown Area"
- feeExists("LICFEE") || balanceDue == 0
- inspType == "Final" && !isScheduled("Electrical")
- proximity("GIS","Schools",parseInt({Number of feet}))
- taskStatus("License Issuance","Issued")

Master Scripts Actions

- Action
 - Usually call functions developed for common actions
 - May contain multiple statements (separated by ";")
 - addFee(); scheduleInspection(); etc...
 - Can span multiple lines
 - true ^ addFee()
 - ^ scheduleInspection();
 - ^ UpdateAppStatus();
 - May call subroutines using the branch() function

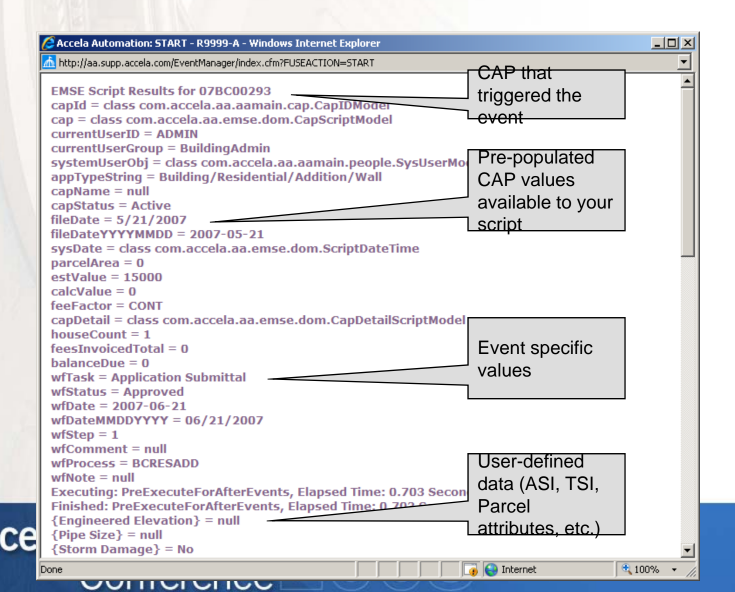
Master Scripts Action Examples

- activateTask("Plan Review")
- addFees("RENEW","LICENSE","PER2005",1,"Y",childApp)
- addAppCondition("Permit","Applied","Reinspection Fee","Re-Inspection Fee","Hold")
- closeTask("Peer Review","NA","Closed by Script","Closed by Script")
- comment("Square footage is " + {Sq Ft})
- childApp = createChild("Building","Commercial","Plumb","NA","")
- editAppSpecific("Total Value",{Sq Ft} * {Price per Sq Ft})
- branch("CALCVALUES")

Master Scripts Global Variables

- Script Global Variables
 - Event dependent
 - Workflow: wfTask, wfStatus, wfDate, etc.
 - Inspection Result: inspType, inspResult, InspGroup, etc.
 - Debug pop-up window shows the full list

Master Scripts Debug Window



Master Scripts Branching

Standard Choices Item	- Edit			
Use this form to set up a s	Standard Choices Item.			
-	ame: Application Submittal Script Control			
Descripi (250 char n	cion: nax)			
Sta	atus: © Enable C Disable			
Standard Choices Value	Value Desc	Active		
01	appMatch("Building/*/*/*") ^ branch("CALC VALUES")	Delete		
		Standard Choices Item	- Edit	
		otanidara onoices item	Late	
		Use this form to set up a	Standard Choices Item.	
		Standard Choices Item No		
		Descrip (250 char r	tion:	
		(200 chair)	,	
		Sto	atus: ⊙ _{Enable} ○ Disable	
		Standard Choices Value	Value Desc	Active
				_
		01	true ^ IBCValue = lookup("IBC VALUES",{IBC Group Code	
		02	{MultiUse Value Heated} > 0 ^ editAppSpecific("Heated V	a 🗸 Delete

Available Documentation

Master_Script_Help – Details of available functions

 Available functions per event – Master Script Source Code

Exercises

- Handouts
- Install master scripts
- Exercises for validation, update ASI, assess fees, schedule inspections, update workflow

Questions?

Seth Axthelm saxthelm@accela.com