

## EMSE Script Design Document

Version 1.0

© 2014 Accela, Inc.

Copyright © 2014 Accela, Inc., all rights reserved. The Accela name and logo device are trademarks owned by Accela, Inc. Other companies names, product names and designs mentioned and used herein are owned by their respective owners.

All rights reserved. Information in this publication is proprietary, confidential, and protected by federal and international copyright laws and trademark laws. No part of this publication may be reproduced, transmitted, or used in any way or by any means, electronic or mechanical, for any purpose without the express written permission of Accela Inc. Accela Inc. shall not be liable for any errors, omissions, or damages of any kind in connection with the content of this publication. The information in this publication is subject to change without notice.

## Table of Contents

TABLE OF CONTENTS.....	2
DOCUMENT CONTROL.....	3
1. CLOSE WORKFLOW TASK BASED OFF OF INSPECTION RESULT .....	4
SUMMARY .....	4
RECORD TYPES / ENTITIES.....	4
BUSINESS RULES .....	4
SCREENSHOTS.....	4
SCREENSHOT 1: MASTER SCRIPT .....	4
SCREENSHOT 2: INSPECTION .....	5

## Document Control

Date	Name	Version	Change Reference
12/8/2014	Tom Edwards	1.0	
12/21/2015	Jeanne Chalk	2.0	Modified for BPT in Script Environments

## 1. Close Workflow Task Based off of an Inspection Result.

### Summary

Client requested to close a workflow task when an inspection is passed.

### Record Types / Entities

Record Types / Entities	<Configuration elements>	<Test Records>
Building/*/*/*	Master Script - IRSA:Building/*/*/*	

### Business Rules

The following business rules criteria must be met in order to successfully implement this EMSE script.

#### Criteria:

1. The Building Final will display as "Building Final". During the inspection result process if the user selects the inspection status "Passed", Accela EMSE will trigger the IRSA:Building/\*/\*/\* script which will do the following steps:

**STEP 1 -> Check Workflow Task:** Check that the Inspection workflow task is Active.

**STEP 2 -> Close the Task:** If the Inspection task is Active, close the task and indicate that it was closed automatically via the script.

### Screenshots

The following screenshots are provided to give additional information about the configuration and expected actions of the EMSE script to be developed.

#### Screenshot 1: Master Script

Following Master Script will be trigger once Workflow task is updated

**AA Admin -> Admin -> Events -> Scripts**

### Scripts - Script Detail

Script Code:

Script Title:  x

Script\_INITIALIZER:

Script Text:

// Enter your script here...

### Screenshot 2: Inspection

Following Inspection is updated

Record ID: BLD15-00003

<b>Inspection Type</b> Building Final	<b>Address</b> 1000 ALLEN ST, PETALUMA, CA 94952	<b>Unit Nbr</b> <input type="text" value="--Select--"/>
<b>Request Date</b> 12/21/2015	<b>Request Time</b> 7:05	<b>Inspection Contact Name</b> 
<b>Request Comment</b> <div style="border: 1px solid #ccc; height: 30px; margin-top: 5px;"></div>		

  

<b>Scheduled Date</b> 12/21/2015	<b>Scheduled Start Time</b> 	<b>Inspection Date</b> <input type="text" value="12/21/2015"/>	<b>Inspection Time</b> 7 : 05 AM	<b>Result</b> <input type="text" value="Passed"/>	<b>Department * Current Department</b> <input type="text" value="Administrator"/>
-------------------------------------	---------------------------------	---	-------------------------------------	--	--

**Result Comment** [Standard Comment](#)

[check spelling](#)