

UseCaseID	UC-PW027	
Module	Election Worker	
SubModule		
Summary	API between EMS and JEDI	
Description	One way API between new EMS and JEDI. JEDI is an application developed in RR/CC among other things to manage opening and closing of CIC (Check-In Center) Locations. CIC are locations where ballots and other election supplies are taken every night when Vote Center location closes. This interface is needed to automate the import of CIC closing time in EMS so that Troubleshooters can be reassigned or released if their CIC assignment is closed.	
Trigger	11 days before election.	
Precondition	API is activated.	
ExpectedResult	EMS will pull the CIC closing date/time information from JEDI and update the information on EMS.	
DetailedProcessFlow	<ol style="list-style-type: none"> <li>1. CIC staff will update JEDI with CIC closing date/time</li> <li>2. EMS will pull the CIC number and closing/time from JEDI thru API</li> <li>3. EMS will update the CIC closing date/time information on the Service Area/Location module.</li> <li>4. When Worker Recruitment Staff opens the Troubleshooter Tab and selects Troubleshooter ID the CIC attached to the Troubleshooter will show its closing time.</li> <li>5. Staff will be able to release or reassign Troubleshooters based on their CIC assignments if they are all closed.</li> </ol>	
AlternateFlow		
Parent		
Requirements	UC-PW027-01 API to start at E-15 until E+1 of election date. UC-PW027-02 EMS shall pull CIC and CIC closing date/time data from JEDI using API UC-PW027-03 EMS to post the data in the Service Area/Locations in the CIC section.	
RequirementID		
Gap		
Risk	Without this feature staff will have to use paper trail and would constantly check the JEDI system to see the CIC status before they can release or reassign the Troubleshooters.	
Actors	[Actors that use Use Case]	
Documents	[List of documentation name, Link or location]	
Author	Amelia Bartolome 06/03/2021	
Signoff	Election operations management	Blanca Lopez and Keysa Rancharan
Date	[Date Signed off as Complete]	06/02/2021