



info

queries

data

migration

utilities

Apex Execute

PACT ADMIN AT GENENTECH - PA2020 ON API 56.0

Anonymous Apex can be executed from Visual Studio Code. Try it today!

Enter Apex code to be executed as an anonymous block:

Log Category: **Apex Code** Log Level: **Debug**

```
//Run following script in workbench console
//-----
String searchingText = 'Agree to Admin Co-pay program terms';
```

Execute **Reset****Results**

```
56.0 APEX_CODE,DEBUG
Execute Anonymous: //Run following script in workbench console
Execute Anonymous:
Execute Anonymous: //-----
Execute Anonymous:
Execute Anonymous: String searchingText = 'Agree to Admin Co-pay program terms';
Execute Anonymous: String targetText = 'The Administration Co-pay Program is valid ONLY for patients with commercial (private or non-governmental) insurance who have a \
Execute Anonymous: ' \n' +
Execute Anonymous: ' Under the Program, the patient may pay a co-pay. The final amount owed by a patient may be as little as $0 for the administration of the Ger
Execute Anonymous: ' \n' +
Execute Anonymous: ' The Program may be accepted by participating pharmacies, physicians' offices or hospitals. Once a patient is enrolled, the Program will honc
Execute Anonymous: ' \n' +
Execute Anonymous: ' The patient or their guardian must be 18 years of age or older to receive Program assistance. The Program is only valid in the United States
Execute Anonymous: List<CM_Questionnaire_Text__c> texts = [SELECT Id, Text__c FROM CM_Questionnaire_Text__c WHERE Questionnaire_Type__c = 'Copay' AND Response_Type__c =
Execute Anonymous: System.debug(texts.size());
Execute Anonymous: List<CM_Questionnaire_Text__c> result = new List<CM_Questionnaire_Text__c>();
Execute Anonymous: for (CM_Questionnaire_Text__c text : texts) {
Execute Anonymous:     if (text.Text__c.startsWith(searchingText)) {
Execute Anonymous:         result.add(text);
Execute Anonymous:         text.Text__c = targetText;
Execute Anonymous:     }
Execute Anonymous: }
Execute Anonymous: System.debug(result.size());
Execute Anonymous: System.debug(result);
Execute Anonymous: if (!result.isEmpty()) {
Execute Anonymous:     update result;
Execute Anonymous:     Id targetId = result[0].Id;
Execute Anonymous:
Execute Anonymous: CM_Questionnaire_Text__c targetText = [SELECT Id, (SELECT Link_ID__c, Product__r.Name FROM Questionnaire_Items__r) FROM CM_Questionnaire_Text__c v
Execute Anonymous: System.debug(JSON.serializePretty(targetText.Questionnaire_Items__r));
Execute Anonymous:
Execute Anonymous: List<String> productNames = new List<String>{
Execute Anonymous:     'Lucentis', 'Ocrevus', 'Rituxan for Immunology', 'Susvimo', 'Vabysmo', 'Xolair'
Execute Anonymous: };
Execute Anonymous: List<CM_Product__c> products = [SELECT Id FROM CM_Product__c WHERE Name IN :productNames];
Execute Anonymous: List<CM_Questionnaire_Item__c> items = new List<CM_Questionnaire_Item__c>();
Execute Anonymous: for (CM_Product__c product : products) {
Execute Anonymous:     items.add(new CM_Questionnaire_Item__c{
Execute Anonymous:         Questionnaire_Text__c = targetId,
Execute Anonymous:         Link_ID__c = 'agree-to-admin-copay-program-terms',
Execute Anonymous:         Product__c = product.Id,
Execute Anonymous:         Version_Number__c = 'v1.0',
Execute Anonymous:         Service_Request__c = 'CoPay;BI/PA'
Execute Anonymous:     });
Execute Anonymous: }
Execute Anonymous: insert items;
Execute Anonymous: }
17:39:55.51 (51748810)|USER_INFO|[EXTERNAL]|0051a000002Cmii|pactadmin-d@gene.com.pps|(GMT-07:00) Pacific Daylight Time (America/Los_Angeles)|GMT-07:00
17:39:55.51 (51792074)|EXECUTION_STARTED
17:39:55.51 (51801947)|CODE_UNIT_STARTED|[EXTERNAL]|execute_anonymous_apex
17:39:55.51 (81160567)|USER_DEBUG|[14]|DEBUG|201
```

```
17:39:55.51 (82595222)|USER_DEBUG|[23]|DEBUG|  
17:39:55.51 (82628064)|USER_DEBUG|[24]|DEBUG|()  
17:39:55.51 (82786590)|CODE_UNIT_FINISHED|execute_anonymous_apex  
17:39:55.51 (82799417)|EXECUTION_FINISHED
```

Requested in 0.036 sec
Workbench 58.0.0