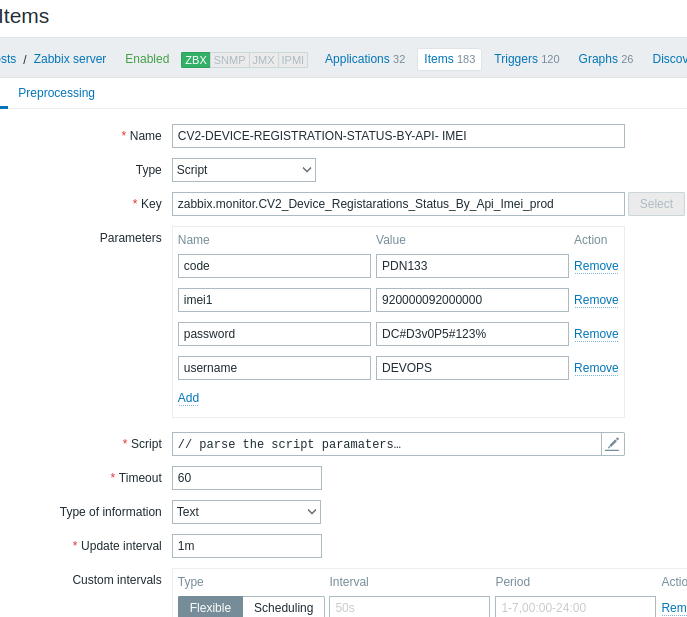
1ST CRETE AN ITEM



SCRIPT USED IS-

// parse the script paramaters

value = JSON.parse(value);

user = value["username"];

pass = value["password"];

imei1 = value["imei1"];

//action\_code= value["action\_code"];

//title = value["Application Block"];

code = value["PDN133"];

// first request

req = new CurlHttpRequest();

req.AddHeader('Content-Type: application/json', 'Accept: \*/\*', 'Connection: keep-alive');

// Do the first request to get the access token

//payload = '{"username":"' + user+'", "password":"' + pass + '"}';

//token = JSON.parse(req.Post("https://api.datacultr.cloud/api/token/",payload))['access'];

// Prepare the second request

//req = new CurlHttpRequest();

//'Content-Type: application/json', 'Accept: \*/\*', 'Connection: keep-alive',

//req.AddHeader('Authorization: Bearer '+ token);

req.AddHeader('apikey:6300acba-52ae-446b-b164-03cdb603459e');

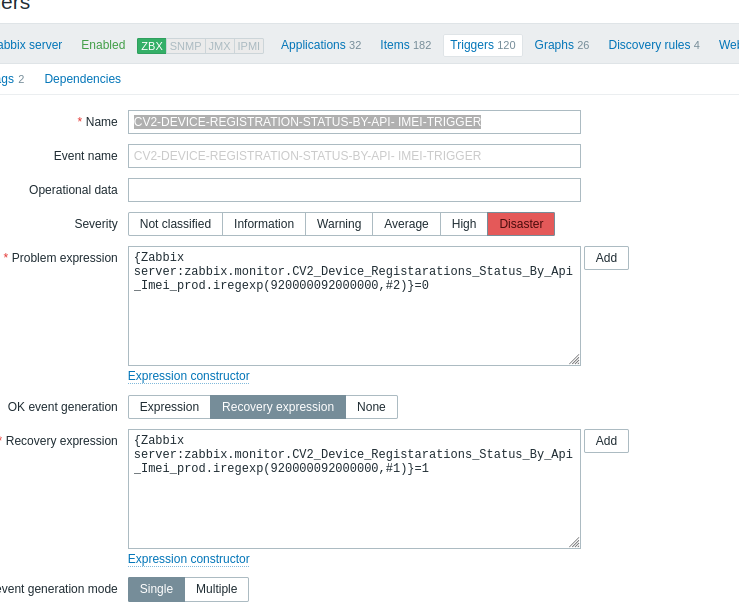
// Do the second request

//payload2 = '{"code":"' + code+'", "imei1": "' + imei1+'"}';

item\_data = req.Post('https://record.odyssey.zone/search/v2/registration/DEVOPS/');

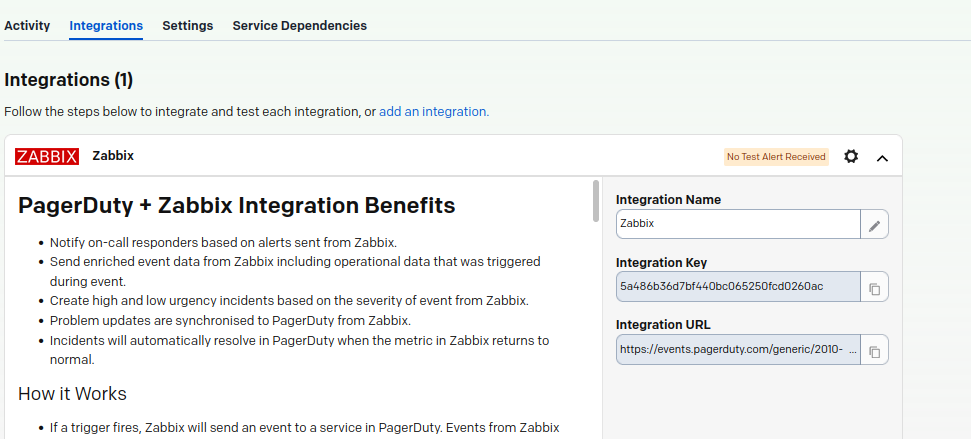
return item\_data;

//send slack alerts if health checks fail  
  
  
  
2ND ADD A TRIGGER

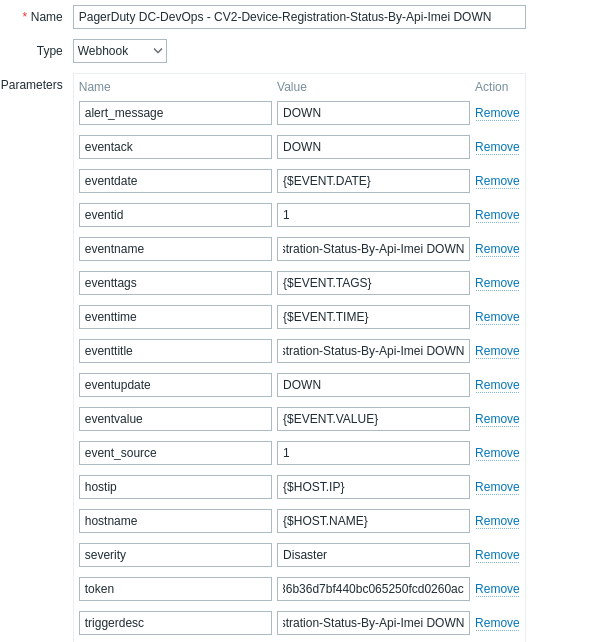


3rd ADD MEDIA TYPE:

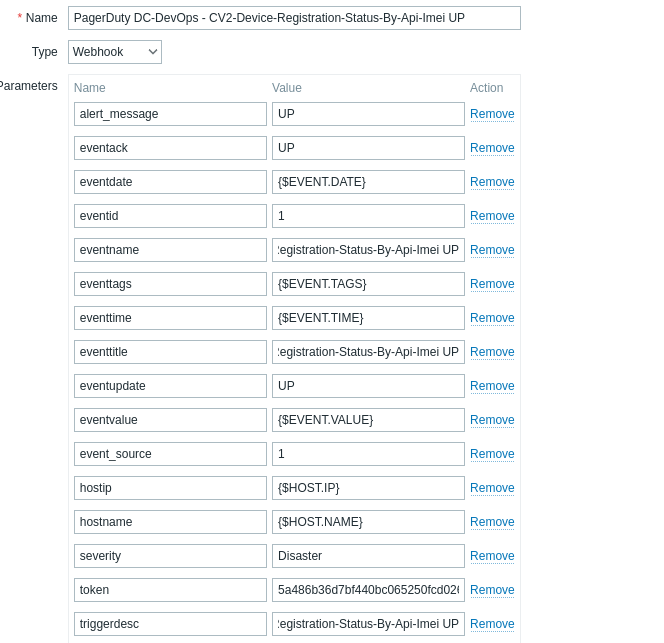
FIRST NEED TO CREATE A SERVICE IN PAGER DUTY TO GET ZABBIX INTEGRATION CODE



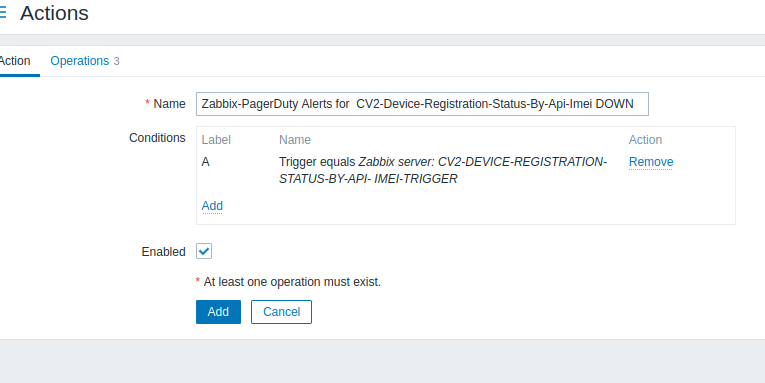
NOW CREATE MEDIA FOR API DOWN



CREATE ANOTHER ONE FOR API UP



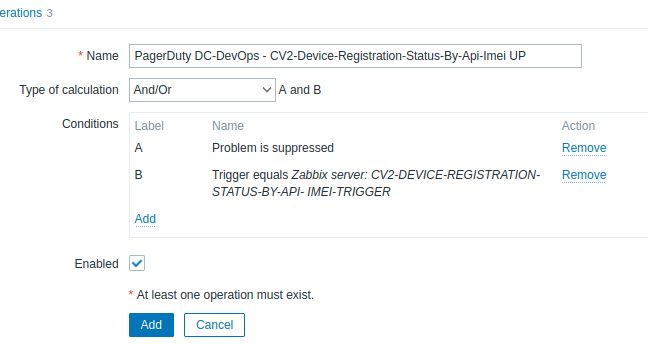
4TH NOW CREATE ACTIONS FOR UP AND DOWN



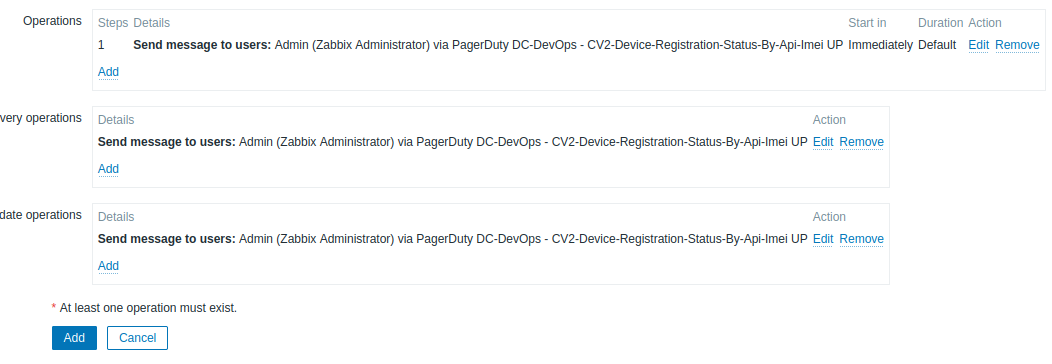
CLICK ON OPERATIONS



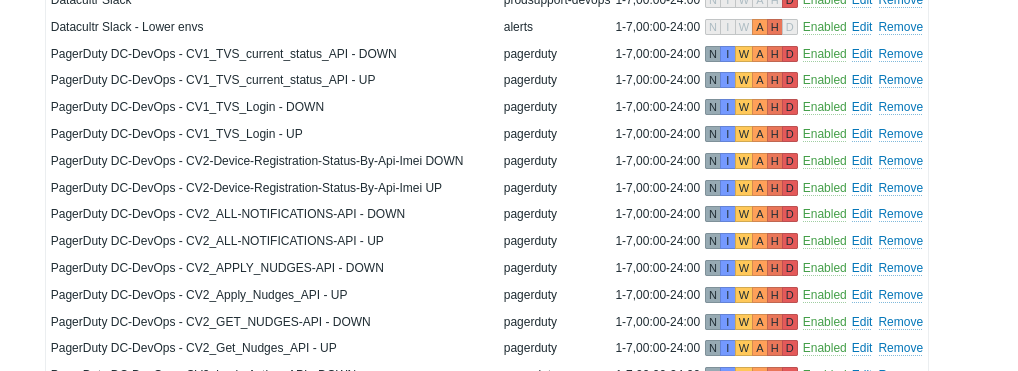
CREATE ACTION FOR API UP



OPERATIONS



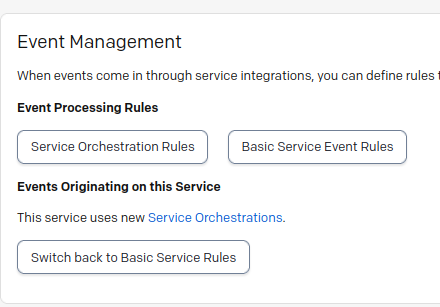
ADD MEDIA IN USERS FOR API DOWN AND UP



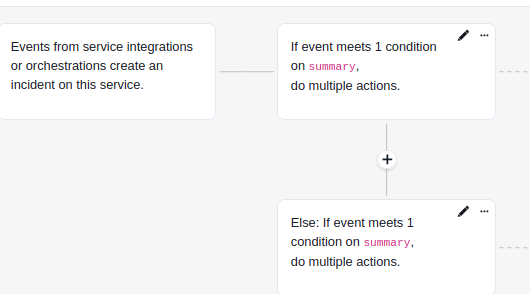
NOW IN PAGER DUTY

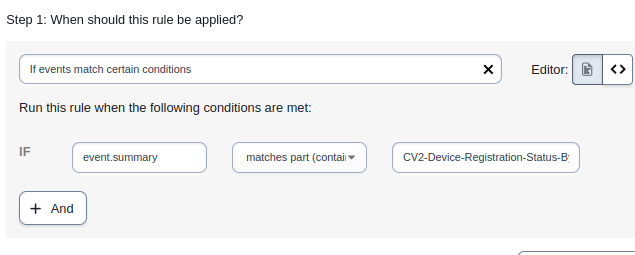
IN SERVICE -->GO TO SETTING-->EVENT MANAGEMENT

SWITCH TO SERVICE ORCHESTRATIONS RULES

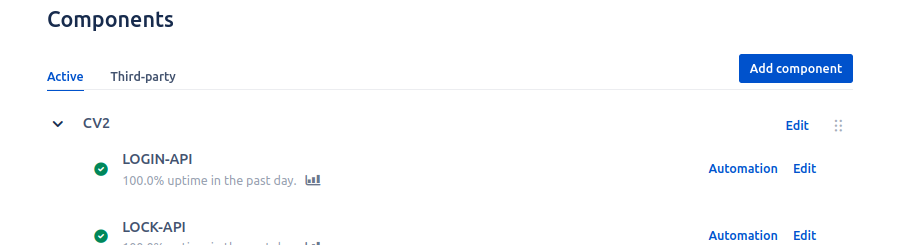


NOW SET SERVICE ORCHESTRATION RULES





NOW ON STATUS PAGE   
CREATE A COMPONENT



NOW GOT TO APPS-  
-> GO TO PAGERDUTY --> CLICK ON EDIT

-->