

Code GatewayScript

```
var urlopen = require ('urlopen');
var hm = require('header-metadata');
var sm = require ('service-metadata');

var url_target = sm.getVar('var://service/routing-url');

// define the urlopen options
var options = {
  target: url_target,
  sslClientProfile: '<ssl-client-profile>',
  method: 'get',
  contentType: 'application/json',
  timeout: 60
};

// open connection to target and send data over
urlopen.open (options, function (error, response) {
  if (error) {
    // an error occurred during request sending or response header
    parsing
    session.output.write ("urlopen connect error: " +
JSON.stringify(error));
  } else {
    // read response data
    // get the response status code
    var responseStatusCode = response.statusCode;
    if (responseStatusCode == 200) {
      response.readAsBuffer(function(error, responseData) {
        if (error) {
          // error while reading response or transferring data to
          Buffer
          session.output.write("readAsBuffer error: " +
JSON.stringify(error));
        } else {
          var data_response =
JSON.parse(responseData.toString());
          if(data_response.flag== 'true'){
            hm.response.statusCode = "204";
          }else{
```

```
        hm.response.statusCode = "50x";
    }
}
});
}else {
    session.output.write ("urlopen target return statusCode " +
responseStatusCode);
}
}
}); // end of urlopen.open()
hm.response.set('content-type', 'application/json');
```

Julio Pari (IT Architect IBM)



Si te ha interesado este artículo y deseas un apoyo o asesoría en algún requerimiento, envíame un mensaje a: (info@juliopari.com) o sino a través de LinkedIn:
<https://www.linkedin.com/in/juliopari/>
