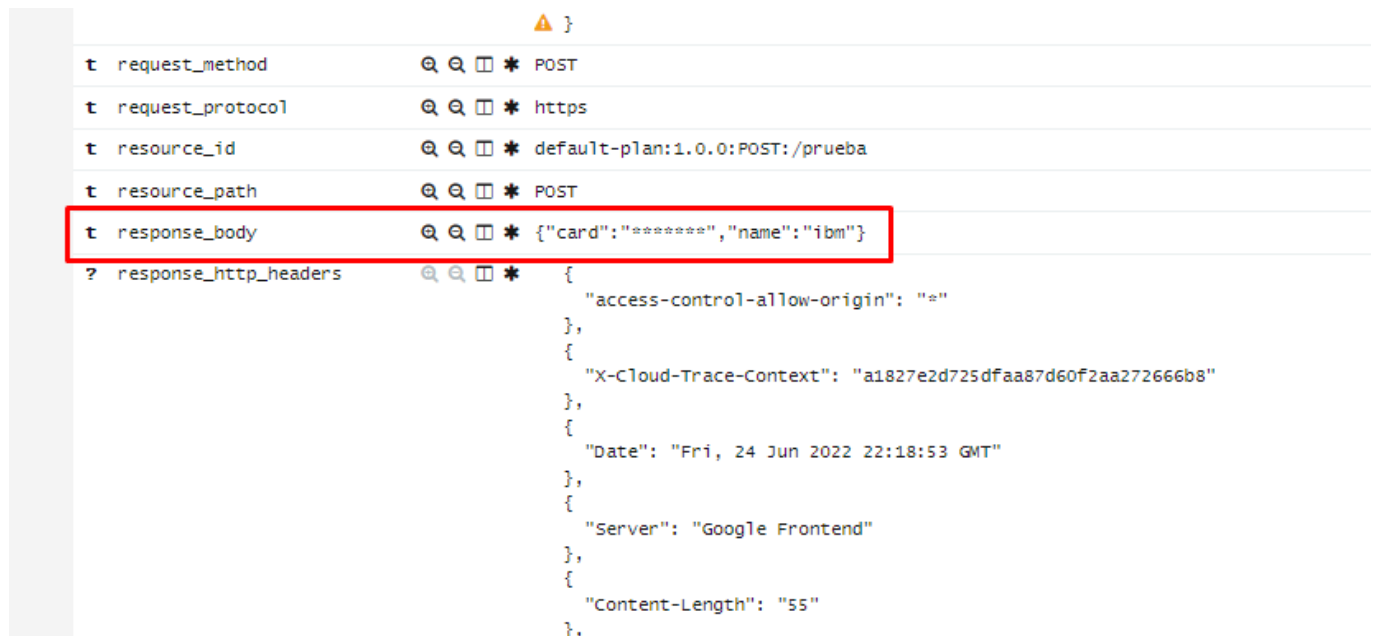
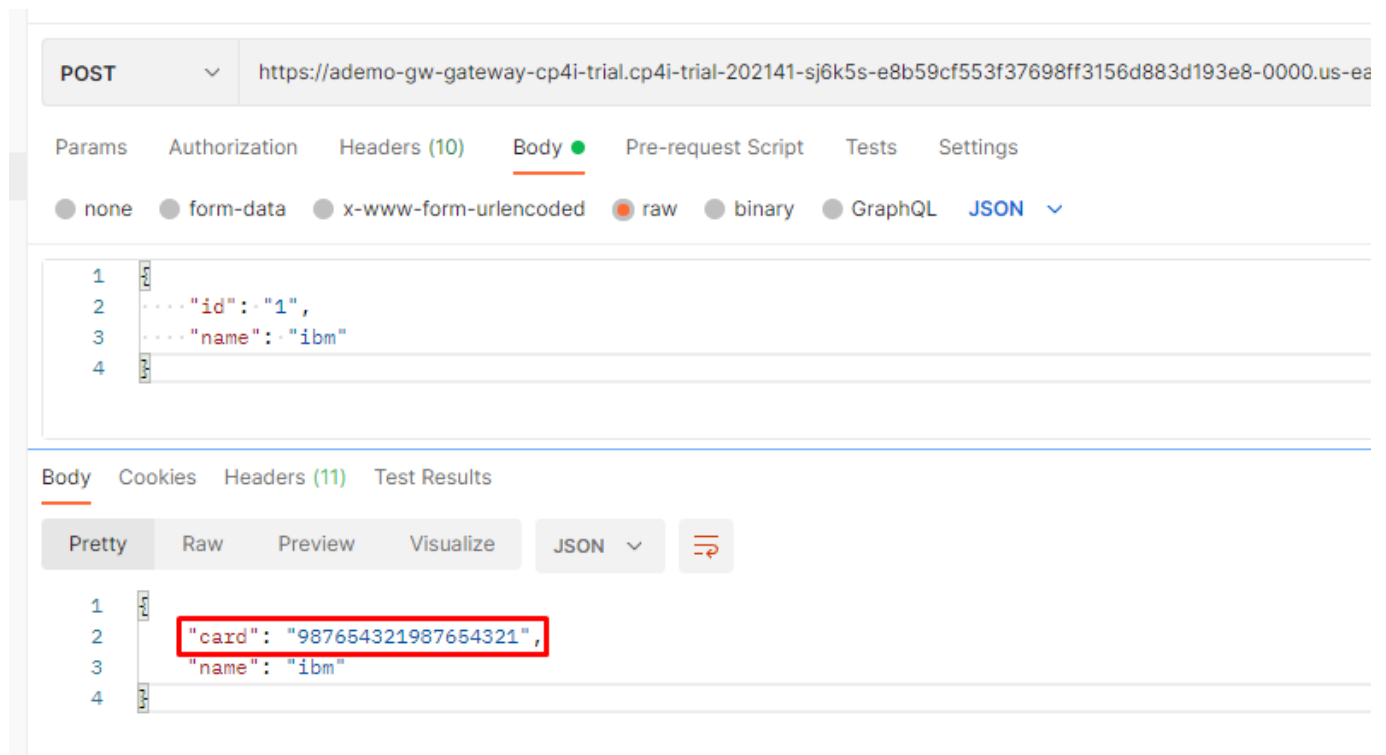


Se requiere ofuscar un campo del «response\_body» pero solo a nivel de **logs analíticas**, no a nivel de la variable de contexto «message.body»

**Pantalla:** Analíticas

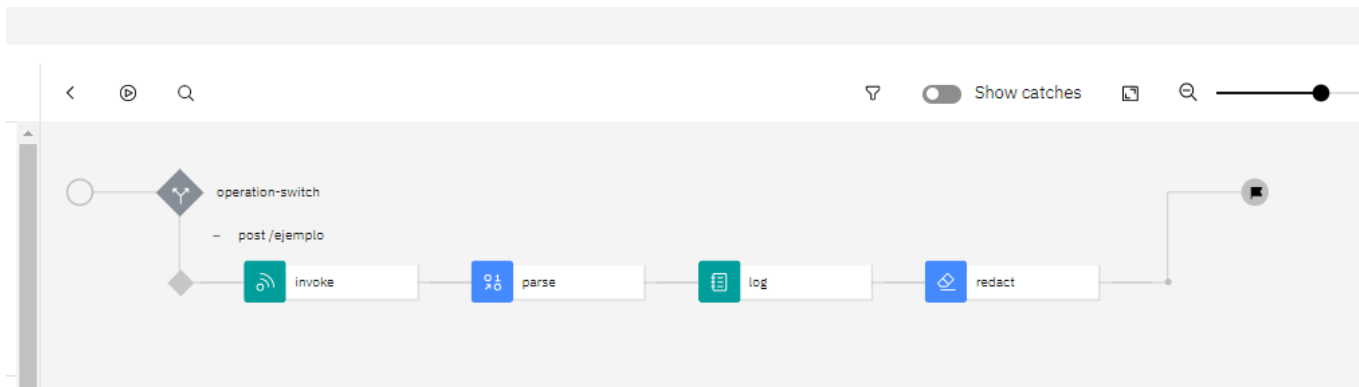


**Pantalla:** Postman



## Solución

### \_1. Flow



### \_2. Policy Log

The screenshot shows the configuration for a 'log' policy. The 'Mode' dropdown is set to 'Gather-only', which is highlighted with a blue box and a blue arrow. Other fields include 'Title' (log) and 'Log Level' (default).

### \_3. Policy Redact

redact

Description

Root

Specifies the data source that contains the content to redact or remove. If the root is not specified, the action is applied to the entire API context. You can use any supported JSONata path expression. Redaction of request and response data may be performed with a root of "message.body". If the assembly redact action is used in an assembly after an assembly log action that specifies gather-only mode, the root can specify "log.request\_body" for the logged request payload or "log.response\_body" for the logged response payload.

log.response\_body

Path \*

Use JSONata to specify the property to redact or remove

card

Action \*

Select whether to remove the property completely, or to redact the field by using "\*"s to block out the data.

Redact

#### 4. Activar Activity Log a nivel de API

The screenshot shows the IBM API Connect v10 Gateway configuration interface. The left sidebar contains a tree view of settings, with 'Activity Log' highlighted under 'Gateway and portal settings'. The main panel displays the 'Activity Log' configuration, which is currently 'Enabled'. Below this, there are sections for 'Success Content (optional)' and 'Error Content (optional)', both set to 'payload'. A 'Preserved request header' section is also visible at the bottom.

## Documentación IBM

- <https://www.ibm.com/docs/en/api-connect/10.0.x?topic=policies-redaction-datapower-api-gateway>

## Adjunto YAML example

- Yaml: [juliopari-log-ofuscacion-v10-api\\_1.0.0.zip](#)

## Nota

- Esta api invoca a una api mock, tipo post que siempre retorna
- {  
  «card»: «987654321987654321»,  
  «name»: «ibm»  
}

## 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/>

---