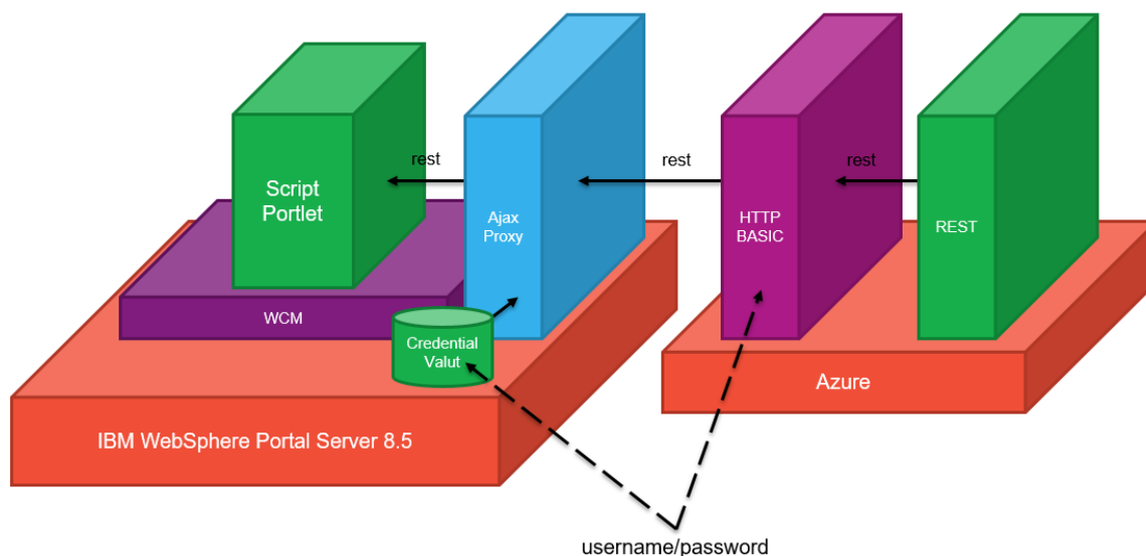


En este post vamos a ver la configuración que necesitamos tener para obtener una conexión HTTP Basic desde Portal a un servicio REST protegido por HTTP Basic



Configuración

1. Crear un credential valut
2. Agregar la configuración en el **proxy-config.xml**
3. Desplegar el **proxy-config.xml**
4. Realizar el call desde un Script Portlet

1. Crear un credential vault

Credential Vault

- ▶ Add a vault segment create a partition in a vault to store credentials
- ▶ Manage vault segments view or delete a vault segment
- ▶ Add a vault slot create a slot in a vault segment, for storing credentials
- ▶ Manage system vault slots view or delete a system vault slot, or change the credential for system shared slots

_2. Agregar configuración en el proxy-config.xml

```
<policy url="http://arquitecturaibm.com/demos/http-basic/*" basic-auth-support="true" name="arquitecturaibm_demo_httpbasic">
  <actions>
    <method>GET</method>
    <method>POST</method>
  </actions>
  <headers>
    <header>User-Agent</header>
    <header>Accept-Language</header>
    <header>Authorization*</header>
    <header>Content*</header>
  </headers>
  <meta-data>
    <name>hpaas.authtype</name>
    <value>http-basic</value>
  </meta-data>
  <meta-data>
    <name>hpaas.slotid</name>
    <value>CredentialVault_HttpBasic</value>
  </meta-data>
  <meta-data>
    <name>forward-credentials-from-vault</name>
    <value>true</value>
  </meta-data>
</policy>
```

_3. Desplegar el proxy-config.xml

** Esto ya se vió en un post anterior

_4. Realizar el llamado al servicio rest

```
$.ajax({  
  url: "http://192.168.227.144:10039/wps/myproxy/http/http://arquitecturaibm.com/demos/http-basic/",  
  type: 'GET',  
  success: function(res) {  
    console.log(res);  
  }  
});
```



you reached the secret page!

Fuentes: https://www.ibm.com/support/knowledgecenter/en/SSYJ99_8.5.0/dev-portlet/outbhttp_cfgsmptsk_add_ob_conn_plcy.html

ArquitecturaIBM Consulting

