

Comando: *mqsilist <Integration_Node>*

Listar todos los IS (Integration Server) que se ejecutan en un IN (Integration Node)

```
#####
#-bash-4.2$ mqsilist <Integration_Node>
-----
```

```
BIP1286I: Integration server 'default' on integration node '<Integration_Node>' is running.
```

```
BIP1286I: Integration server '<IS_Ejemplo_01>' on integration node '<Integration_Node>' is running.
```

```
BIP1286I: Integration server '<IS_Ejemplo_02>' on integration node '<Integration_Node>' is running.
```

```
BIP1286I: Integration server '<IS_Ejemplo_03>' on integration node '<Integration_Node>' is running.
```

```
BIP1286I: Integration server '<IS_Ejemplo_04>' on integration node '<Integration_Node>' is running.
```

```
BIP1286I: Integration server '<IS_Ejemplo_05>' on integration node '<Integration_Node>' is running.
```

```
BIP8071I: Successful command completion.
```

```
#####
#####
```

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/>
