




 <b>Bare metal servers</b> Configure hardware in your cloud server to exact specs via our portal or API and deploy. <a href="#">Learn more</a>	 <b>Compute services</b> Power your apps and workloads with compute spanning from high-abstraction to high-control. <a href="#">Learn more</a>	 <b>Object storage</b> Build and deliver apps and services using cost-effective, scalable, and unstructured cloud data stores. <a href="#">Learn more</a>
 <b>Virtual servers</b> Access a higher degree of customization, transparency, predictability, and automation. <a href="#">Learn more</a>	 <b>Data and analytics</b> Do more with rich, integrated cloud databases and analytic services. <a href="#">Learn more</a>	 <b>Swift</b> The IBM Swift Sandbox enables developers to write and run Swift code from the browser. <a href="#">Learn more</a>

## 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](mailto:info@juliopari.com)) o sino a través de LinkedIn: <https://www.linkedin.com/in/juliopari/>