

## PDF 5 filas de Blogs - Dragon Framework

Article	Fecha	Imágen
Playing with puppies is good for the soul.	Sep 28th 2018, 5:41:32 pm	<a href="http://localhost:8090/files/https://res.cloudinary.com/lrodriguezcastro/image/upload/v1538156530/blogbox/wdf">http://localhost:8090/files/https://res.cloudinary.com/lrodriguezcastro/image/upload/v1538156530/blogbox/wdf</a>
Node is similar in design to, and influenced by, systems like Ruby's Event Machine or Python's Twisted. Node takes the event model a bit further. It presents an event loop as a runtime construct	Sep 27th 2018, 6:43:20 pm	<a href="http://localhost:8090/files/https://res.cloudinary.com/lrodriguezcastro/image/upload/v1538073800/blogbox/qgc">http://localhost:8090/files/https://res.cloudinary.com/lrodriguezcastro/image/upload/v1538073800/blogbox/qgc</a>

## PDF 5 filas de Blogs - Dragon Framework

Article	Fecha	Imágen
<p>instead of as a library. In other systems there is always a blocking call to start the event-loop. Typically behavior is defined through callbacks at the beginning of a script and at the end starts a server through a blocking call like <code>EventMachine::run()</code>. In Node there is no such start-the-event-loop call. Node simply enters the event loop after executing the input</p>		

PDF 5 filas de Blogs - Dragon Framework

Article	Fecha	Imágen
script. Node exits the event loop when there are no more callbacks to perform. This behavior is like browser JavaScript — the event loop is hidden from the user.		
When JavaScript was created, it initially had another name: “LiveScript”. But Java language was very popular at that time, so it was decided that positioning a new	Sep 27th 2018, 6:20:41 pm	<a href="http://localhost:8090/files/https://res.cloudinary.com/lrodriguezcastro/image/upload/v1538072440/blogbox/msi">http://localhost:8090/files/https://res.cloudinary.com/lrodriguezcastro/image/upload/v1538072440/blogbox/msi</a>

PDF 5 filas de Blogs - Dragon Framework

Article	Fecha	Imágen
<p>language as a “younger brother” of Java would help. But as it evolved, JavaScript became a fully independent language, with its own specification called ECMAScript, and now it has no relation to Java at all.</p>		
<p>React makes it painless to create interactive UIs. Design simple views for each state in your application, and React will</p>	<p>Sep 26th 2018, 9:02:14 pm</p>	<p><a href="http://localhost:8090/files/https://res.cloudinary.com/lrodriguezcastro/image/upload/v1537995734/blogbox/aip">http://localhost:8090/files/https://res.cloudinary.com/lrodriguezcastro/image/upload/v1537995734/blogbox/aip</a></p>

## PDF 5 filas de Blogs - Dragon Framework

Article	Fecha	Imágen
<p>efficiently update and render just the right components when your data changes. Declarative views make your code more predictable and easier to debug. Build encapsulated components that manage their own state, then compose them to make complex UIs. Since component logic is written in JavaScript instead of templates, you can</p>		

PDF 5 filas de Blogs - Dragon Framework

Article	Fecha	Imágen
easily pass rich data through your app and keep state out of the DOM.		
GraphQL is a query language for APIs and a runtime for fulfilling those queries with your existing data. GraphQL provides a complete and understandable description of the data in your API, gives clients the power to ask for exactly what they need and nothing	Sep 26th 2018, 8:51:59 pm	<a href="http://localhost:8090/files/https://res.cloudinary.com/lrodriguezcastro/image/upload/v1537995118/blogbox/t6s">http://localhost:8090/files/https://res.cloudinary.com/lrodriguezcastro/image/upload/v1537995118/blogbox/t6s</a>

PDF 5 filas de Blogs - Dragon Framework

Article	Fecha	Imágen
more, makes it easier to evolve APIs over time, and enables powerful developer tools.		