Case Study: Hanging Lead-Ins

Ivan Pepelnjak (@ioshints, ip@ioshints.info) NIL Data Communications



Challenge

Q: "So what loads would you typically vMotion between the data centers?"

A: "We don't use long-distance vMotion, that wouldn't work well ... the VM would have to access the disk data residing on the LUN in the other data center"

— 2em (fixed)

```
<em>Q:</em>... text ... <em>A:</em>... text ...
```

Step#1 – Move Paragraph 2em to the Right

design.

Q: "So what loads would you typically vMotion between the data centers?"

A: "We don't use long-distance vMotion, that wouldn't work well ... the VM would have to access the disk data residing on the LUN in the other data center"

.qa p { margin-left: 2em; }

Step#2 – Make EM Element Inline-Block

```
design.

Q: "So what loads would you typically vMotion between the data centers?"

A: "We don't use long-distance vMotion, that wouldn't work well ... the VM would have to access the disk data residing on the LUN in the other data center"
```

```
.qa p { margin-left: 2em; }
.qa em { display: inline-block; margin-left: -2em; }
```

Step#3 – Set Width on EM Element

```
design.

Q: "So what loads would you typically vMotion between the data centers?"

A: "We don't use long-distance vMotion, that wouldn't work well ... the VM would have to access the disk data residing on the LUN in the other data center"
```

```
.qa p { margin-left: 2em; }
.qa em { display: inline-block; margin-left: -2em; width: 2em; }
```

Alternate Solution: Float EM Left

```
design.

Q: "So what loads would you typically vMotion between the data centers?"

A: "We don't use long-distance vMotion, that wouldn't work well ... the VM would have to access the disk data residing on the LUN in the other data center"
```

```
.qa p { margin-left: 2em; }
.qa em { float: left; clear: left; margin-left: -2em; }
```

