

## MachDB - Feature # 5: Possible fields to add to next XML spec

<b>Status:</b>	Assigned	<b>Priority:</b>	Low
<b>Author:</b>	nathan	<b>Category:</b>	
<b>Created:</b>	03/04/2009	<b>Assigned to:</b>	nathan
<b>Updated:</b>	03/04/2009	<b>Due date:</b>	
<b>Subject:</b>	Possible fields to add to next XML spec		
<b>Description:</b>	<p>I don't have MachDB up and running yet, but I've been working on rolling my own and figured it might be worthwhile to give what aid I can to MachDB.</p> <p>A few fields I'm currently collecting in my own db (really awful 2AM hack with a Python collector -&gt; XML -&gt; php parser -&gt; MySQL):</p> <ul style="list-style-type: none"><li>-Memory Type, FormFactor and Speed (so I don't need to pull mfr specs when ordering more)</li><li>-NICs - encap, highest speed/standard (so I can see which legacy boxes are still running 100baseT/full, what has gig capability, and which boxes have fiber)</li></ul> <p>My take on PCI slots:</p> <p>I track the slot type (length, type (PCI[-X]-E)), identifier (usually something like "PCI Express x16", etc.) and whether it's populated or not</p> <ul style="list-style-type: none"><li>- not so much for figuring out what's installed, but for figuring out which hosts can accept card X for device Y.</li></ul>		

### History

---