**Suricata - Feature #633**

open buildbot instance to the public

11/20/2012 08:49 AM - Victor Julien

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
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</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>Eric Leblond</td>
</tr>
<tr>
<td>Category:</td>
<td>BuildBot</td>
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<td>Target version:</td>
<td>BuildBot</td>
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<tr>
<td>Effort:</td>
<td>Label:</td>
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**Description**

We'll have to see if we can make the buildbot website public.

Things to consider:
- auth: no one should be able to modify w/o auth
- private data: private data like test pcaps should remain private

Other things?

**History**

**#1 - 12/05/2012 02:28 AM - Eric Leblond**
- Assignee set to Eric Leblond
- % Done changed from 0 to 80

It is almost done. Anonymous can just look at the interface. Authenticated users can start build.

Thing missing is an URL and an apache redirect to have everything accessible in HTTPS.

**#2 - 12/05/2012 07:13 AM - Victor Julien**
To what extend is private information protected? Mostly care about pcaps that we can't share publicly. But also private sigs (like from etpro).

**#3 - 12/06/2012 07:56 AM - Eric Leblond**
I've discussed with people on #buildbot IRC channel. Web status do not provide any mean to get files used by buildslave and buildmaster. I've also study the code with the help of a confirmed twisted user and we get to the conclusion that, given the protection method inside twisted, this is the case.

**#4 - 12/07/2012 09:18 AM - Victor Julien**
- Status changed from New to Closed
- % Done changed from 80 to 100

https://buildbot.suricata-ids.org/

Thanks Eric.