### Suricata - Feature #2698
**hashh and hasshServer for ssh fingerprinting**

11/21/2018 11:50 AM - Victor Julien

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td>Vadym Malakhatko</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td>6.0.0beta1</td>
</tr>
<tr>
<td>Effort:</td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Label:</td>
<td>Protocol</td>
</tr>
</tbody>
</table>

#### Description

As discussed at Suricon2018, it would be great to have JA3 for non-https as well. This ticket is for SSH.

The SSH parser currently doesn't really inspect the handshake, so it will be a bit of work probably.

#### Related issues:

- Related to Task #2685: SuriCon 2018 brainstorm  
  Status: New
- Blocked by Feature #3445: Convert SSH parser to Rust  
  Status: Closed

#### History

**#1** - 11/21/2018 11:50 AM - Victor Julien
  - Related to Task #2685: SuriCon 2018 brainstorm added

**#2** - 11/21/2018 11:57 AM - Mats Klepsland
  The JA3 equivalent for SSH is called hassh (and hasshServer for JA3s):
  https://github.com/salesforce/hassh

  It would force me to learn some Rust, so it's a nice little project I think :)

**#3** - 11/21/2018 11:57 AM - Mats Klepsland
  - Subject changed from ja3/ja3s for ssh to hassh and hasshServer for ssh fingerprinting

**#4** - 01/27/2020 03:35 PM - Victor Julien
  - Blocked by Feature #3445: Convert SSH parser to Rust added

**#5** - 01/30/2020 01:44 PM - Victor Julien
  - Label Protocol added

**#6** - 04/06/2020 02:04 PM - Vadym Malakhatko
  Developed a fully functional version of "hassh" on top of Feature #3445 branch (ssh-rust-v12), will rebase after ssh conversion will be finished.
  https://github.com/MalakhatkoVadym/suricata/tree/hassh-feature-2698-v1

**#7** - 05/06/2020 11:55 PM - Vadym Malakhatko
  Updated hassh on top of ssh-rust-v19
  https://github.com/MalakhatkoVadym/suricata-hassh/tree/hassh-feature-2698-v1

**#8** - 07/07/2020 08:22 PM - Victor Julien
  - Status changed from Assigned to Closed
  - Assignee changed from Mats Klepsland to Vadym Malakhatko
  - Target version changed from TBD to 6.0.0beta1
  - Effort deleted (medium)
  - Difficulty deleted (medium)

https://github.com/OISF/suricata/pull/5141