

Sauce Connect Proxy Debugging and Diagnostics with --doctor flag

When running Sauce Labs tests with Sauce Connect Proxy, there may be situations in which Sauce Connect Proxy doesn't perform as expected. To make sure everything is in working order, you can run Sauce Connect diagnostic tests by appending the `--doctor` flag to your command-line.

NOTE: While the `--doctor` flag can provide some help with debugging, most valuable troubleshooting information is available by turning on verbose logging as described in [Sauce Connect Proxy Troubleshooting](#).

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Running Tests Using the `--doctor` Flag as a Diagnostics Tool

To use the `--doctor` flag, you would run the same command for starting the Sauce Connect Proxy, including any additional flags related to your specific tunnel (for example, `--tunnelidentifier` or `-x` to specify a data center). Please note that when using the `--doctor` flag, the order of flags matter.

```
sc -u [Your Sauce Username] -k [Your Sauce Access Key] --doctor
```

Diagnostics Performed

`--doctor` will run a series of diagnostic operations to verify the following:

- Determine what DNS servers and SSL certificates can be found in your network when Sauce Connect Proxy boots up
- Verify the Sauce Connect Proxy outbound connections to saucelabs.com and *.miso.saucelabs.com on port 443 for the REST API and the primary tunnel connection to the Sauce Labs cloud
- Verify that the Sauce Connect Proxy tunnel can make connections on port 443 and 80 to gv.symcd.com and g.symcd.com using the SSL certificates found in your network
- Verify ability to connect to these Sauce Labs REST API calls:

```
https://saucelabs.com/version.json  
https://saucelabs.com/rest/v1/[Your Sauce Username]/tunnels
```

- Verify that the Sauce Connect can make a connection to <https://google.com>

NOTE: Sauce Connect will exit after these checks are performed. A tunnel will not be started.

Identifying and Resolving Common Errors with the `--doctor` Flag

In the table below, you'll find descriptions of the errors that `--doctor` will detect and how to resolve them.

Error	Resolution
failed to fetch PAC file <file>	<p>Indicates the specified PAC file couldn't be downloaded. This may be caused by an incorrect URL, or a network mis-configuration. To troubleshoot this type of issue, try to download the PAC file manually from the machine running Sauce Connect with cURL or another HTTP client.</p> <p>To debug the PAC file you can create one locally and pass it to Sauce Connect Proxy using the <code>--pac</code> option like this:</p> <pre>\$ sc --pac file:///path/to/pacfile.js</pre> <p>In Windows, remember to add the drive to the path like this:</p> <pre>\$ sc --pac file://C:/path/to/pacfile.js</pre>
failed to fetch or empty PAC file	Connection to the remote server was successful, but the PAC file was empty or missing.
both <code>--proxy</code> and <code>--pac</code> are used	Using both may work, but this is unsupported by Sauce Labs and should only be used if directed by the Sauce Labs support.
invalid REST URL	URL specified in the <code>-x</code> option is invalid.
failed to find proxy via PAC for <host>	PAC file was downloaded successfully, but no proxy was found for this host. This may be the result of an incorrect PAC file: make sure a proxy is specified for all the hosts.
can't resolve 'saucelabs.com'... tunnel hostname(s) via any DNS server	<p>Please check your firewall and DNS settings.</p> <p>To troubleshoot this issue, use <code>dig</code> or <code>host</code> to resolve the domain and verify it is correct:</p> <pre>\$ dig saucelabs.com</pre>
your hosts file contains an entry for <host>	<p>If this error occurred, it is likely that your DNS server couldn't resolve saucelabs.com correctly. As a result, Sauce Labs Support might have directed someone at your organization to add the host to <code>/etc/hosts</code>. This is most likely because the DNS system has a special configuration for some hosts.</p> <p>Please remove this entry from the host file: it's usually <code>/etc/hosts</code> on Unix-like systems. With Linux/Mac OS X systems, you can check the hosts file with this command.</p> <pre>\$ grep 'saucelabs.com' /etc/hosts</pre>
connecting via <proxy> to <code>http://<url></code> : <error> or connecting to <code>http://<url></code> : <error>	<p>URL isn't accessible. If you see this error after other errors in the logs, try to fix the previous errors first.</p> <p>Please refer to the libcurl errors manual to troubleshoot this issue.</p>
SSL connect failed, socket: . <code_number> code: %d	Secure connection couldn't be established. Please refer to the OpenSSL manual to get more information about the error.
failed to retrieve certificate chain	Some X509 certificates couldn't be imported into the SSL library. This may indicate an issue with DNS, or public CAs being unreachable.
failed to reach <code>https://google.com</code>	Sauce Connect client can't reach google.com . This indicates that the client doesn't have full Internet connectivity. It may not be an issue; Sauce Connect only needs access to saucelabs.com and its tunnels.

Need More Help?

If you need more help, please get in touch with our support team at help@saucelabs.com.

To better assist you, when creating your support ticket, please include the following information with your request:

- `--doctor` flag
- Link to your Sauce Labs test from the Test Results page in Sauce Labs, showing reproduction of the problem
- Sauce Connect verbose log, which you can get by adding the `-v` and `-l sc.log` options to your Sauce Connect Proxy command line:

```
sc -u [Your Sauce Username] -k [Your Sauce Access Key] -v -l sc.log
```

Then, attach the resulting `sc.log` file to your support request.

More Information

- [Sauce Connect Proxy Command-Line Quick Reference Guide](#)