

`http://ipv4.connman.net/online/status.html`

ConnMan sends this very minimal information in http header when doing the online check request (example):

```
Host: ipv4.connman.net
User-Agent: ConnMan/1.23 wispr
Connection: close
```

Currently following information is returned from connman.net if the connection is successful (200 OK http response code is returned):

```
Server: nginx
Date: Mon, 09 Jun 2014 09:25:42 GMT
Content-Type: text/html
Connection: close
X-ConnMan-Status: online
```

The X-ConnMan-Status field is used in portal detection, if it is missing ConnMan will call Request-Browser method in net.connman.Agent dbus interface to handle the portal login if the portal does not support WISPr. See doc/agent-api.txt for more details.