

--> -->

<type 'exceptions.KeyError'>

Python 2.7.5: /usr/bin/python

Thu Mar 12 15:19:11 2015

A problem occurred in a Python script. Here is the sequence of function calls leading up to the error, in the order they occurred.

```
/var/www/rhcert/wsgi/rhcertServer.py in application(request=
{'CONTEXT_DOCUMENT_ROOT': '/var/www/html', 'CONTEXT_PREFIX': '',
'DOCUMENT_ROOT': '/var/www/html', 'GATEWAY_INTERFACE': 'CGI/1.1',
'HTTP_ACCEPT': 'text/html,application/xhtml+xml,application/xml;q=0.9,*
/*;q=0.8', 'HTTP_ACCEPT_ENCODING': 'gzip, deflate',
'HTTP_ACCEPT_LANGUAGE': 'en-US,en;q=0.5', 'HTTP_CONNECTION': 'keep-
alive', 'HTTP_COOKIE': 'chrome_user_remember=%7B%22remembered
%22%3Atrue%...placeholder%22%3A%22Enter%20a%20description%22%7D',
'HTTP_HOST': 'apm-mustang-ev3-02.lab.eng.rdu.redhat.com', ...},
startResponse=<built-in method start_response of mod_wsgi.Adapter object>)
  93     rhcertServer = RedHatCertificationServer()
  94     try:
=>  95         (status, responseHeaders, body) = rhcertServer.serve(request)
  96         startResponse(status, responseHeaders)
  97         return str(body)
```

```
status undefined, responseHeaders undefined, body undefined, rhcertServer =
<_mod_wsgi_7f7845515abc503c8f5921993e733c4b.RedHatCertificationServer instance>,
rhcertServer.serve = <bound method RedHatCertificationServer.serve
of...21993e733c4b.RedHatCertificationServer instance>>, request =
{'CONTEXT_DOCUMENT_ROOT': '/var/www/html', 'CONTEXT_PREFIX': '',
'DOCUMENT_ROOT': '/var/www/html', 'GATEWAY_INTERFACE': 'CGI/1.1', 'HTTP_ACCEPT':
'text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8',
'HTTP_ACCEPT_ENCODING': 'gzip, deflate', 'HTTP_ACCEPT_LANGUAGE': 'en-US,en;q=0.5',
'HTTP_CONNECTION': 'keep-alive', 'HTTP_COOKIE': 'chrome_user_remember=
%7B%22remembered%22%3Atrue%...placeholder%22%3A%22Enter%20a%20description
%22%7D', 'HTTP_HOST': 'apm-mustang-ev3-02.lab.eng.rdu.redhat.com', ...}
```

```
/var/www/rhcert/wsgi/rhcertServer.py in serve(self=
<_mod_wsgi_7f7845515abc503c8f5921993e733c4b.RedHatCertificationServer
instance>, request={'CONTEXT_DOCUMENT_ROOT': '/var/www/html',
'CONTEXT_PREFIX': '', 'DOCUMENT_ROOT': '/var/www/html',
'GATEWAY_INTERFACE': 'CGI/1.1', 'HTTP_ACCEPT': 'text/html,application
/xhtml+xml,application/xml;q=0.9,*/*;q=0.8', 'HTTP_ACCEPT_ENCODING':
'gzip, deflate', 'HTTP_ACCEPT_LANGUAGE': 'en-US,en;q=0.5',
'HTTP_CONNECTION': 'keep-alive', 'HTTP_COOKIE': 'chrome_user_remember=
%7B%22remembered%22%3Atrue%...placeholder%22%3A
%22Enter%20a%20description%22%7D', 'HTTP_HOST': 'apm-mustang-
ev3-02.lab.eng.rdu.redhat.com', ...})
  71         return self.redirect("/certifications")
  72         page = self.dispatchTable[path](request, self.rhcertStore)
=>  73         return page.serve()
  74
```

```

75     def redirect(self, url):
page = <test.Test instance>, page.serve = <bound method Test.serve of <test.Test
instance>>
    /var/www/rhcert/wsgi/page.py in serve(self=<test.Test instance>)
102         """ default page service is html wrapping + navigation """
103         self.makeHTMLHeader()
=> 104         self.makeHTMLBody()
105         self.makeHTMLFooter()
106         responseHeaders = [('Content-Type', self.responseContent),
self = <test.Test instance>, self.makeHTMLBody = <bound method Test.makeHTMLBody of
<test.Test instance>>
    /var/www/rhcert/wsgi/test.py in makeHTMLBody(self=<test.Test instance>)
34         # otherwise
35         self.body.write("""<div class="page-header"><h1>Select Host</h1></div>""")
=> 36         self.renderHostsForm()
37         return self.body.getvalue()
38
self = <test.Test instance>, self.renderHostsForm = <bound method Test.renderHostsForm
of <test.Test instance>>
    /var/www/rhcert/wsgi/test.py in renderHostsForm(self=<test.Test instance>)
62         self.body.write("
<td>%s %s</td>" % (str(osValues[Tags.product]), str(osValues[Tags.release])))
63         self.body.write("<td>%s %s %s</td>" %
=> 64             (str(hardwareValues[Tags.vendor]),
=> 65                 str(hardwareValues[Tags.make]),
=> 66                 str(hardwareValues[Tags.model])))
builtin str = <type 'str'>, hardwareValues = {u'arch': u'aarch64', u'test-server': u'apm-
mustang-ev3-02.lab.eng.rdu.redhat.com'}, global Tags = <class rhcert.tags.Tags>,
Tags.vendor = 'vendor', Tags.make = 'make', Tags.model = 'model'

<type 'exceptions.KeyError'>: 'vendor'
    args = ('vendor',)
    message = 'vendor'

```