

Network Tools - Task #2481

Task # 2476 (Closed): Python 3 support

Fix issues related to library upgrades

10/22/2019 10:47 PM - Luke Murphey

Status:	Closed	Start date:	10/22/2019
Priority:	Normal	Due date:	
Assignee:	Luke Murphey	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	1.4.2		
Description			
<pre>[exec] ===== [exec] ERROR: test_do_nslookup_bug_2480 (__main__.TestNSLookup) [exec] ----- [exec] Traceback (most recent call last): [exec] File "unit.py", line 113, in test_do_nslookup_bug_2480 [exec] output = nslookup('textcritical.net') [exec] File "../src/bin/network_tools_app/__init__.py", line 635, in nslookup [exec] addr = reversename.from_address(host) [exec] File "../src/bin/dns/reversename.py", line 56, in from_address [exec] byte for byte in bytearray(dns.ipv4.inet_aton(text))] [exec] File "../src/bin/dns/ipv4.py", line 48, in inet_aton [exec] raise dns.exception.SyntaxError [exec] SyntaxError: Text input is malformed. [exec] [exec] ===== [exec] ERROR: test_do_nslookup_reverse (__main__.TestNSLookup) [exec] ----- [exec] Traceback (most recent call last): [exec] File "unit.py", line 122, in test_do_nslookup_reverse [exec] output = nslookup('172.217.6.14') [exec] File "../src/bin/network_tools_app/__init__.py", line 653, in nslookup [exec] answers = custom_resolver.query(host, 'NS') [exec] File "../src/bin/dns/resolver.py", line 1051, in query [exec] raise NXDOMAIN(qnames=qnames_to_try, responses=nxdomain_responses) [exec] NXDOMAIN: None of DNS query names exist: 172.217.6.14., 172.217.6.14.members.linode.co m. [exec] [exec] -----</pre>			

Associated revisions

Revision 350 - 10/22/2019 11:35 PM - Imurphey

Fixing compatibility issues with new libraries

Reference #2481

History

#1 - 10/23/2019 12:38 AM - Luke Murphey

- Status changed from New to Closed

- % Done changed from 0 to 100