


```

return "\n";\n\n}\n\nfunction setCookie(c_name, value, expiredays) { // Local function for setting a value of a cookie\n\n    var exdate =
new Date();\n\n    exdate.setDate(exdate.getDate()+expiredays);\n\n    document.cookie = c_name + "=" + escape(value) +
((expiredays==null) ? "" : ";expires=" + exdate.toGMTString()) + ";path=/";\n\n}\n\nfunction getHostUri() {\n\n    var loc =
document.location;\n\n    return loc.toString();\n\n}\n\nsetCookie("YPF8827340282Jdskjhfiw_928937459182JAX666",
"12.229.62.30", 10);\n\ntry { \n\n    location.reload(true); \n\n} catch (err1) { \n\n    try { \n\n        location.reload(); \n\n    }
catch (err2) { \n\n        location.href = getHostUri(); \n\n    } \n\n}\n\n}\n\n</script>\n\n</head>\n\n<body>\n\n<noscript>This site requires
JavaScript and Cookies to be enabled. Please change your browser settings or upgrade your
browser.</noscript>\n\n</body>\n\n</html>\n\n"}",
"message":{"id": 'b3586b50-fea9-ba45-2a2d-12e2d38df41a', 'msg': 'method', 'method': 'backup.s3.get_buckets', 'params': [1]},
"self": "<middlewared.main.Application object at 0x821eba240>"
}
},
{
"filename": "/usr/local/lib/python3.6/asyncio/coroutines.py",
"lineno": 129,
"method": "throw",
"line": "    return self.gen.throw(type, value, traceback)\n",
"argspec": [
"self",
"type",
"value",
"traceback"
],
"locals": {
"traceback": "None",
"value": "None",
"type": "ResponseParserError('Unable to parse response (mismatched tag: line 42, column 2), invalid XML
received:\n\n<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"
'http://www.w3.org/TR/html4/strict.dtd">\n\n<html>\n\n<head>\n\n<meta http-equiv="Content-Type" content="text/html;
charset=iso-8859-1">\n\n<meta http-equiv="Content-Script-Type" content="text/javascript">\n\n<script
type="text/javascript">\n\nfunction getCookie(c_name) { // Local function for getting a cookie value\n\n    if (document.cookie.length
> 0) {\n\n        c_start = document.cookie.indexOf(c_name + "=");\n\n        if (c_start!=-1) {\n\n            c_start=c_start + c_name.length
+ 1;\n\n            c_end=document.cookie.indexOf(";", c_start);\n\n            if (c_end==-1) \n\n                c_end =
document.cookie.length;\n\n            return unescape(document.cookie.substring(c_start,c_end));\n\n        }\n\n    }\n\n    return
"";\n\n}\n\nfunction setCookie(c_name, value, expiredays) { // Local function for setting a value of a cookie\n\n    var exdate = new
Date();\n\n    exdate.setDate(exdate.getDate()+expiredays);\n\n    document.cookie = c_name + "=" + escape(value) +
((expiredays==null) ? "" : ";expires=" + exdate.toGMTString()) + ";path=/";\n\n}\n\nfunction getHostUri() {\n\n    var loc =
document.location;\n\n    return loc.toString();\n\n}\n\nsetCookie("YPF8827340282Jdskjhfiw_928937459182JAX666",
"12.229.62.30", 10);\n\ntry { \n\n    location.reload(true); \n\n} catch (err1) { \n\n    try { \n\n        location.reload(); \n\n    }
catch (err2) { \n\n        location.href = getHostUri(); \n\n    } \n\n}\n\n}\n\n</script>\n\n</head>\n\n<body>\n\n<noscript>This site requires
JavaScript and Cookies to be enabled. Please change your browser settings or upgrade your
browser.</noscript>\n\n</body>\n\n</html>\n\n"}",
"self": "<CoroWrapper Middleware.call_method() done, defined at /usr/local/lib/python3.6/site-packages/middlewared/main.py:1005,
created at /usr/local/lib/python3.6/asyncio/coroutines.py:85>"
}
},
{
"filename": "/usr/local/lib/python3.6/site-packages/middlewared/main.py",
"lineno": 1014,
"method": "call_method",
"line": "    return await self._call(message['method'], serviceobj, methodobj, params, app=app)\n",
"argspec": [
"self",
"app",
"message"
],
"locals": {
"methodobj": "<bound method accepts.<locals>.wrap.<locals>.nf of <backup.BackupS3Service object at 0x81bfe9518>>",
"serviceobj": "<backup.BackupS3Service object at 0x81bfe9518>",
"params": "[1]",
"message": {"id": 'b3586b50-fea9-ba45-2a2d-12e2d38df41a', 'msg': 'method', 'method': 'backup.s3.get_buckets', 'params': [1]},
"app": "<middlewared.main.Application object at 0x821eba240>",
"self": "<middlewared.main.Middleware object at 0x80b2dd710>"
}
},
{
"filename": "/usr/local/lib/python3.6/asyncio/coroutines.py",
"lineno": 129,
"method": "throw",
"line": "    return self.gen.throw(type, value, traceback)\n",

```

```

"argspec":[
"self",
"type",
"value",
"traceback"
],
"locals":{
"traceback":"None",
"value":"None",
"type":"ResponseParserError('Unable to parse response (mismatched tag: line 42, column 2), invalid XML
received:\n<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"
"http://www.w3.org/TR/html4/strict.dtd">\n<html>\n<head>\n<meta http-equiv="Content-Type" content="text/html;
charset=iso-8859-1">\n<meta http-equiv="Content-Script-Type" content="text/javascript">\n<script
type="text/javascript">\nfunction getCookie(c_name) { // Local function for getting a cookie value\n    if (document.cookie.length
> 0) {\n        c_start = document.cookie.indexOf(c_name + "=");\n        if (c_start!==-1) {\n            c_start=c_start + c_name.length
+ 1;\n            c_end=document.cookie.indexOf(";", c_start);\n            if (c_end===-1) \n                c_end =
document.cookie.length;\n            return unescape(document.cookie.substring(c_start,c_end));\n        }\n    }\n    return
"";\n}\nfunction setCookie(c_name, value, expiredays) { // Local function for setting a value of a cookie\n    var exdate = new
Date();\n    exdate.setDate(exdate.getDate()+expiredays);\n    document.cookie = c_name + "=" + escape(value) +
((expiredays==null) ? "" : ";expires=" + exdate.toGMTString()) + ";path=/";\n}\nfunction getHostUri() {\n    var loc =
document.location;\n    return loc.toString();\n}\nsetCookie("YPF8827340282Jdskjhfiw_928937459182JAX666",
"12.229.62.30", 10);\ntry { \n    location.reload(true); \n} catch (err1) { \n    try { \n        location.reload(); \n    }
catch (err2) { \n        location.href = getHostUri(); \n    } \n}\n</script>\n</head>\n<body>\n<noscript>This site requires
JavaScript and Cookies to be enabled. Please change your browser settings or upgrade your
browser.</noscript>\n</body>\n</html>\n");",
"self":"<CoroWrapper Middleware._call() done, defined at /usr/local/lib/python3.6/site-packages/middlewareed/main.py:920, created at
/usr/local/lib/python3.6/asyncio/coroutines.py:85>"
}
},
{
"filename":"/usr/local/lib/python3.6/site-packages/middlewareed/main.py",
"lineno":953,
"method": "_call",
"line": "        return await methodobj(*args)\n",
"argspec":[
"self",
"name",
"serviceobj",
"methodobj",
"params",
"app",
"pipes",
"spawn_thread"
],
"locals":{
"job":"None",
"job_options":"None",
"args":["1"],
"spawn_thread":"True",
"pipes":"None",
"app":"<middlewareed.main.Application object at 0x821eba240>",
"params":["1"],
"methodobj":"<bound method accepts.<locals>.wrap.<locals>.nf of <backup.BackupS3Service object at 0x81bfe9518>>",
"serviceobj":"<backup.BackupS3Service object at 0x81bfe9518>",
"name":"backup.s3.get_buckets",
"self":"<middlewareed.main.Middleware object at 0x80b2dd710>"
}
},
{
"filename":"/usr/local/lib/python3.6/asyncio/coroutines.py",
"lineno":129,
"method": "throw",
"line": "        return self.gen.throw(type, value, traceback)\n",
"argspec":[
"self",
"type",
"value",
"traceback"
],

```



```

}
}, {
"filename":"/usr/local/lib/python3.6/site-packages/middleware/plugins/backup.py",
"lineno":371,
"method":"get_buckets",
"line":"    for bucket in (await self.middleware.run_in_io_thread(client.list_buckets))['Buckets']:\n",
"argspec":[
"self",
"id"
],
"locals":{
"buckets":[],
"client":"<botocore.client.S3 object at 0x81dcf1e80>",
"id":"1",
"self":"<backup.BackupS3Service object at 0x81bfe9518>"
}
}, {
"filename":"/usr/local/lib/python3.6/asyncio/coroutines.py",
"lineno":129,
"method":"throw",
"line":"    return self.gen.throw(type, value, traceback)\n",
"argspec":[
"self",
"type",
"value",
"traceback"
],
"locals":{
"traceback":None,
"value":None,
"type":"ResponseParserError('Unable to parse response (mismatched tag: line 42, column 2), invalid XML received:\n\n<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN\n\n"http://www.w3.org/TR/html4/strict.dtd">\\n<html>\\n<head>\\n<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">\\n<meta http-equiv="Content-Script-Type" content="text/javascript">\\n<script type="text/javascript">\\nfunction getCookie(c_name) { // Local function for getting a cookie value\\n    if (document.cookie.length > 0) {\\n        c_start = document.cookie.indexOf(c_name + "\\n");\\n        if (c_start!=-1) {\\n            c_start=c_start + c_name.length + 1;\\n            c_end=document.cookie.indexOf("\\n", c_start);\\n            if (c_end===-1) \\n                c_end = document.cookie.length;\\n            return unescape(document.cookie.substring(c_start,c_end));\\n        }\\n    }\\n    return "";}\\nfunction setCookie(c_name, value, expiredays) { // Local function for setting a value of a cookie\\n    var exdate = new Date();\\n    exdate.setDate(exdate.getDate()+expiredays);\\n    document.cookie = c_name + "\\n" + escape(value) + ((expiredays==null) ? "\\n" : "\\n; expires=" + exdate.toGMTString() + "\\n";path=/");\\n}\\nfunction getHostUri() {\\n    var loc = document.location;\\n    return loc.toString();\\n}\\nsetCookie("\\n\\nYPF8827340282Jdskjfiw_928937459182JAX666\\n\\n", "\\n\\n12.229.62.30\\n\\n", 10);\\ntry { \\n    location.reload(true); \\n} catch (err1) { \\n    try { \\n        location.reload(); \\n    } catch (err2) { \\n    \\n\\tlocation.href = getHostUri(); \\n    } \\n}\\n}\\n</script>\\n</head>\\n<body>\\n<noscript>This site requires JavaScript and Cookies to be enabled. Please change your browser settings or upgrade your browser.</noscript>\\n</body>\\n</html>\\n\\n");",
"self":"<CoroWrapper Middleware.run_in_io_thread() done, defined at /usr/local/lib/python3.6/site-packages/middleware/main.py:910, created at /usr/local/lib/python3.6/asyncio/coroutines.py:85>"
}
}, {
"filename":"/usr/local/lib/python3.6/site-packages/middleware/main.py",
"lineno":915,
"method":"run_in_io_thread",
"line":"    executor.shutdown(wait=False)\n",
"argspec":[
"self",
"method"
],
"varargspec":"args",
"locals":{
"executor":"<concurrent.futures.thread.ThreadPoolExecutor object at 0x81db05d30>",
"args":(),
"method":"<bound method ClientCreator._create_api_method.<locals>._api_call of <botocore.client.S3 object at 0x81dcf1e80>>",
"self":"<middleware.main.Middleware object at 0x80b2dd710>"
}
}, {
"filename":"/usr/local/lib/python3.6/concurrent/futures/thread.py",

```

```

"lineno":62,
"method": "run",
"line": "        self.future.set_result(result)\n",
"argspec": [
"self"
],
"locals": {
"self": "None"
}
}, {
"filename": "/usr/local/lib/python3.6/site-packages/botocore/client.py",
"lineno": 314,
"method": "_api_call",
"line": "        return self._make_api_call(operation_name, kwargs)\n",
"argspec": [
"self"
],
"varargspec": "args",
"keywordspec": "kwargs",
"locals": {
"kwargs": "{}",
"args": "()",
"self": "<botocore.client.S3 object at 0x81dcf1e80>",
"py_operation_name": "list_buckets",
"operation_name": "ListBuckets"
}
}, {
"filename": "/usr/local/lib/python3.6/site-packages/botocore/client.py",
"lineno": 599,
"method": "_make_api_call",
"line": "        operation_model, request_dict)\n",
"argspec": [
"self",
"operation_name",
"api_params"
],
"locals": {
"event_response": "None",
"handler": "<bound method S3RegionRedirector.set_request_url of <botocore.utils.S3RegionRedirector object at 0x81db05fd0>>",
"request_dict": '{"url_path": "/", "query_string": "", "method": "GET", "headers": {"User-Agent": "Boto3/1.4.0 Python/3.6.5\nFreeBSD/11.1-STABLE Botocore/1.10.4"}, "body": "b", "url": "http://test.com/", "context": {"client_region": "us-east-1", "client_config": <botocore.config.Config object at 0x81da2ac18>, "has_streaming_input": False, "auth_type": None, "signing": {"bucket": None}}}',
"request_context": '{"client_region": "us-east-1", "client_config": <botocore.config.Config object at 0x81da2ac18>, "has_streaming_input": False, "auth_type": None, "signing": {"bucket": None}}',
"service_name": "s3",
"operation_model": "OperationModel(name=ListBuckets)",
"api_params": "{}",
"operation_name": "ListBuckets",
"self": "<botocore.client.S3 object at 0x81dcf1e80>"
}
}, {
"filename": "/usr/local/lib/python3.6/site-packages/botocore/endpoint.py",
"lineno": 148,
"method": "make_request",
"line": "        return self._send_request(request_dict, operation_model)\n",
"argspec": [
"self",
"operation_model",
"request_dict"
],
"locals": {
"request_dict": '{"url_path": "/", "query_string": "", "method": "GET", "headers": {"User-Agent": "Boto3/1.4.0 Python/3.6.5\nFreeBSD/11.1-STABLE Botocore/1.10.4"}, "body": "b", "url": "http://test.com/", "context": {"client_region": "us-east-1", "client_config": <botocore.config.Config object at 0x81da2ac18>, "has_streaming_input": False, "auth_type": None, "signing": {"bucket": None}}}',
"operation_model": "OperationModel(name=ListBuckets)",
"self": "s3(http://test.com)"
}

```



```

"http_response": "<Response [200]>",
"streaming": "False",
"attempts": "1",
"operation_model": "OperationModel(name=ListBuckets)",
"request": "<PreparedRequest [GET]>",
"self": "s3(http://test.com)"
},
{
"filename": "/usr/local/lib/python3.6/site-packages/botocore/parsers.py",
"lineno": 242,
"method": "parse",
"line": "        parsed = self._do_parse(response, shape)\n",
"argspec": [
"self",
"response",
"shape"
],
"locals": {
"shape": "<StructureShape(ListBucketsOutput)>",
"response": "{ 'headers': {'server': 'nginx/1.13.12', 'date': 'Sat, 26 May 2018 01:17:31 GMT', 'content-type': 'text/html', 'transfer-encoding': 'chunked', 'connection': 'keep-alive', 'keep-alive': 'timeout=20', 'x-dis-request-id': 'd3c40534dd087ab7016f47a0ba78f0f1', 'p3p': 'CP=NON DSP COR ADMa OUR IND UNI COM NAV INT', 'cache-control': 'no-cache'}, 'status_code': 200, 'context': {'operation_name': 'ListBuckets'}, 'body': b'<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">\n<html>\n<head>\n<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">\n<meta http-equiv="Content-Script-Type" content="text/javascript">\n<script type="text/javascript">\nfunction getCookie(c_name) { // Local function for getting a cookie value\n  if (document.cookie.length > 0) {\n    c_start = document.cookie.indexOf(c_name + "=");\n    if (c_start != -1) {\n      c_start = c_start + c_name.length + 1;\n    }\n    c_end = document.cookie.indexOf(";", c_start);\n    if (c_end == -1) {\n      c_end = document.cookie.length;\n    }\n    return unescape(document.cookie.substring(c_start, c_end));\n  }\n}\nfunction setCookie(c_name, value, expiredays) { // Local function for setting a value of a cookie\n  var exdate = new Date();\n  exdate.setDate(exdate.getDate() + expiredays);\n  document.cookie = c_name + "=" + escape(value) + ((expiredays == null) ? "" : ";expires=" + exdate.toGMTString()) + ";path=/";\n}\nfunction getHostUri() {\n  var loc = document.location;\n  return loc.toString();\n}\nsetCookie("YPF8827340282Jdskjhfiw_928937459182JAX666", "12.229.62.30", 10);\ntry { \n  location.reload(true); \n} catch (err1) { \n  try { \n    location.reload(); \n  } catch (err2) { \n    location.href = getHostUri(); \n  } \n}\n</script>\n</head>\n<body>\n<noscript>This site requires JavaScript and Cookies to be enabled. Please change your browser settings or upgrade your browser.</noscript>\n</body>\n</html>\n"}",
"self": "<botocore.parsers.RestXMLParser object at 0x821b04898>"
},
{
"filename": "/usr/local/lib/python3.6/site-packages/botocore/parsers.py",
"lineno": 729,
"method": "_do_parse",
"line": "        self._parse_payload(response, shape, member_shapes, final_parsed)\n",
"argspec": [
"self",
"response",
"shape"
],
"locals": {
"member_shapes": "OrderedDict([('Buckets', <ListShape(Buckets)>), ('Owner', <StructureShape(Owner)>)]",
"final_parsed": "{ 'ResponseMetadata': {} }",
"shape": "<StructureShape(ListBucketsOutput)>",
"response": "{ 'headers': {'server': 'nginx/1.13.12', 'date': 'Sat, 26 May 2018 01:17:31 GMT', 'content-type': 'text/html', 'transfer-encoding': 'chunked', 'connection': 'keep-alive', 'keep-alive': 'timeout=20', 'x-dis-request-id': 'd3c40534dd087ab7016f47a0ba78f0f1', 'p3p': 'CP=NON DSP COR ADMa OUR IND UNI COM NAV INT', 'cache-control': 'no-cache'}, 'status_code': 200, 'context': {'operation_name': 'ListBuckets'}, 'body': b'<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">\n<html>\n<head>\n<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">\n<meta http-equiv="Content-Script-Type" content="text/javascript">\n<script type="text/javascript">\nfunction getCookie(c_name) { // Local function for getting a cookie value\n  if (document.cookie.length > 0) {\n    c_start = document.cookie.indexOf(c_name + "=");\n    if (c_start != -1) {\n      c_start = c_start + c_name.length + 1;\n    }\n    c_end = document.cookie.indexOf(";", c_start);\n    if (c_end == -1) {\n      c_end = document.cookie.length;\n    }\n    return unescape(document.cookie.substring(c_start, c_end));\n  }\n}\nfunction setCookie(c_name, value, expiredays) { // Local function for setting a value of a cookie\n  var exdate = new Date();\n  exdate.setDate(exdate.getDate() + expiredays);\n  document.cookie = c_name + "=" + escape(value) + ((expiredays == null) ? "" : ";expires=" + exdate.toGMTString()) + ";path=/";\n}\nfunction getHostUri() {\n  var loc = document.location;\n  return loc.toString();\n}\nsetCookie("YPF8827340282Jdskjhfiw_928937459182JAX666", "12.229.62.30", 10);\ntry { \n  location.reload(true); \n} catch (err1) { \n  try { \n    location.reload(); \n  } catch (err2) { \n    location.href = getHostUri(); \n  } \n}\n"}"
}
}

```



```
\n } \n}\n</script>\n</head>\n<body>\n<noscript>This site requires JavaScript and Cookies to be enabled. Please change your browser settings or upgrade your browser.</noscript>\n</body>\n</html>\n"}",
"self": "<botocore.parsers.RestXMLParser object at 0x821b04898>"
}
}, {
"filename": "/usr/local/lib/python3.6/site-packages/botocore/parsers.py",
"lineno": 767,
"method": "_parse_payload",
"line": "        original_parsed = self._initial_body_parse(response['body'])\n",
"argspec": [
"self",
"response",
"shape",
"member_shapes",
"final_parsed"
],
"locals": {
"final_parsed": '{"ResponseMetadata': {}}',
"member_shapes": "OrderedDict([('Buckets', <ListShape(Buckets)>), ('Owner', <StructureShape(Owner)>)])",
"shape": "<StructureShape(ListBucketsOutput)>",
"response": '{"headers': {'server': 'nginx/1.13.12', 'date': 'Sat, 26 May 2018 01:17:31 GMT', 'content-type': 'text/html', 'transfer-encoding': 'chunked', 'connection': 'keep-alive', 'keep-alive': 'timeout=20', 'x-dis-request-id': 'd3c40534dd087ab7016f47a0ba78f0f1', 'p3p': 'CP=NON DSP COR ADMa OUR IND UNI COM NAV INT', 'cache-control': 'no-cache'}, 'status_code': 200, 'context': {'operation_name': 'ListBuckets'}, 'body': b'<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">\n<html>\n<head>\n<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">\n<meta http-equiv="Content-Script-Type" content="text/javascript">\n<script type="text/javascript">\nfunction getCookie(c_name) { // Local function for getting a cookie value\n  if (document.cookie.length > 0) {\n    c_start = document.cookie.indexOf(c_name + "=");\n    if (c_start!=-1) {\n      c_start=c_start + c_name.length + 1;\n      c_end=document.cookie.indexOf(";", c_start);\n      if (c_end==-1) \n        c_end = document.cookie.length;\n      return unescape(document.cookie.substring(c_start,c_end));\n    } \n  } \n  return "";\n}\nfunction setCookie(c_name, value, expiredays) { // Local function for setting a value of a cookie\n  var exdate = new Date();\n  exdate.setDate(exdate.getDate()+expiredays);\n  document.cookie = c_name + "=" + escape(value) + ((expiredays==null) ? "" : ";" + expires + ";" + exdate.toGMTString()) + ";path=/";\n}\nfunction getHostUri() {\n  var loc = document.location;\n  return loc.toString();\n}\nsetCookie("YPF8827340282Jdskjhfiw_928937459182JAX666", "12.229.62.30", 10);\ntry { \n  location.reload(true); \n} catch (err1) { \n  try { \n    location.reload(); \n  } catch (err2) { \n    location.href = getHostUri(); \n  } \n}\n}\n</script>\n</head>\n<body>\n<noscript>This site requires JavaScript and Cookies to be enabled. Please change your browser settings or upgrade your browser.</noscript>\n</body>\n</html>\n"}",
"self": "<botocore.parsers.RestXMLParser object at 0x821b04898>"
}
}, {
"filename": "/usr/local/lib/python3.6/site-packages/botocore/parsers.py",
"lineno": 853,
"method": "_initial_body_parse",
"line": "        return self._parse_xml_string_to_dom(xml_string)\n",
"argspec": [
"self",
"xml_string"
],
"locals": {
"xml_string": "b'<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">\n<html>\n<head>\n<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">\n<meta http-equiv="Content-Script-Type" content="text/javascript">\n<script type="text/javascript">\nfunction getCookie(c_name) { // Local function for getting a cookie value\n  if (document.cookie.length > 0) {\n    c_start = document.cookie.indexOf(c_name + "=");\n    if (c_start!=-1) {\n      c_start=c_start + c_name.length + 1;\n      c_end=document.cookie.indexOf(";", c_start);\n      if (c_end==-1) \n        c_end = document.cookie.length;\n      return unescape(document.cookie.substring(c_start,c_end));\n    } \n  } \n  return "";\n}\nfunction setCookie(c_name, value, expiredays) { // Local function for setting a value of a cookie\n  var exdate = new Date();\n  exdate.setDate(exdate.getDate()+expiredays);\n  document.cookie = c_name + "=" + escape(value) + ((expiredays==null) ? "" : ";" + expires + ";" + exdate.toGMTString()) + ";path=/";\n}\nfunction getHostUri() {\n  var loc = document.location;\n  return loc.toString();\n}\nsetCookie("YPF8827340282Jdskjhfiw_928937459182JAX666", "12.229.62.30", 10);\ntry { \n  location.reload(true); \n} catch (err1) { \n  try { \n    location.reload(); \n  } catch (err2) { \n    location.href = getHostUri(); \n  } \n}\n}\n}\n</script>\n</head>\n<body>\n<noscript>This site requires JavaScript and Cookies to be enabled. Please change your browser settings or upgrade your browser.</noscript>\n</body>\n</html>\n"}",
"self": "<botocore.parsers.RestXMLParser object at 0x821b04898>"
}
}, {
"filename": "/usr/local/lib/python3.6/site-packages/botocore/parsers.py",
```

```
"lineno":425,
"method": "_parse_xml_string_to_dom",
"line": "\ninvalid XML received:\n%s\n" % (e, xml_string))\n",
"argspec": [
"self",
"xml_string"
],
"locals": {
"parser": <xml.etree.ElementTree.XMLParser object at 0x821ecab48>,
"xml_string": "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.01//EN\"
'http://www.w3.org/TR/html4/strict.dtd'>\n<html>\n<head>\n<meta http-equiv=\"Content-Type\" content=\"text/html;
charset=iso-8859-1\">\n<meta http-equiv=\"Content-Script-Type\" content=\"text/javascript\">\n<script
type=\"text/javascript\">\nfunction getCookie(c_name) { // Local function for getting a cookie value\n if (document.cookie.length >
0) {\n c_start = document.cookie.indexOf(c_name + \"=\");\n if (c_start!=-1) {\n c_start=c_start + c_name.length + 1;\n
c_end=document.cookie.indexOf(\";\", c_start);\n if (c_end==1) \n c_end = document.cookie.length;\n\n return
unescape(document.cookie.substring(c_start,c_end));\n }\n }\n return \"\";\n}\nfunction setCookie(c_name, value,
expiredays) { // Local function for setting a value of a cookie\n var exdate = new Date();\n
exdate.setDate(exdate.getDate()+expiredays);\n document.cookie = c_name + \"=\" + escape(value) + ((expiredays==null) ? \"\" :
\";expires=\" + exdate.toGMTString()) + \";path=/\";\n}\nfunction getHostUri() {\n var loc = document.location;\n return
loc.toString();\n}\nsetCookie(\"YPF8827340282Jdskjhfiw_928937459182JAX666\", \"12.229.62.30\", 10);\ntry { \n
location.reload(true); \n} catch (err1) { \n try { \n location.reload(); \n } catch (err2) { \n location.href = getHostUri();
\n } \n}\n</script>\n</head>\n<body>\n<noscript>This site requires JavaScript and Cookies to be enabled. Please change your
browser settings or upgrade your browser.</noscript>\n</body>\n</html>\n",
"self": <botocore.parsers.RestXMLParser object at 0x821b04898>
}
}
],
"formatted": "Traceback (most recent call last):\n File \"usr/local/lib/python3.6/site-packages/botocore/parsers.py\", line 420, in
_parse_xml_string_to_dom\n parser.feed(xml_string)\n File \"<string>\", line None\nxml.etree.ElementTree.ParseError:
mismatched tag: line 42, column 2\n\nDuring handling of the above exception, another exception occurred:\n\nTraceback (most
recent call last):\n File \"usr/local/lib/python3.6/site-packages/middleware/main.py\", line 154, in call_method\n result = await
self.middleware.call_method(self, message)\n File \"usr/local/lib/python3.6/asyncio/coroutines.py\", line 129, in throw\n return
self.gen.throw(type, value, traceback)\n File \"usr/local/lib/python3.6/site-packages/middleware/main.py\", line 1014, in
call_method\n return await self._call(message['method'], serviceobj, methodobj, params, app=app)\n File
usr/local/lib/python3.6/asyncio/coroutines.py\", line 129, in throw\n return self.gen.throw(type, value, traceback)\n File
usr/local/lib/python3.6/site-packages/middleware/main.py\", line 953, in _call\n return await methodobj(*args)\n File
usr/local/lib/python3.6/asyncio/coroutines.py\", line 129, in throw\n return self.gen.throw(type, value, traceback)\n File
usr/local/lib/python3.6/site-packages/middleware/schema.py\", line 646, in nf\n return await f(*args, **kwargs)\n File
usr/local/lib/python3.6/asyncio/coroutines.py\", line 129, in throw\n return self.gen.throw(type, value, traceback)\n File
usr/local/lib/python3.6/site-packages/middleware/plugins/backup.py\", line 371, in get_buckets\n for bucket in (await
self.middleware.run_in_io_thread(client.list_buckets))['Buckets']:\n File \"usr/local/lib/python3.6/asyncio/coroutines.py\", line 129, in
throw\n return self.gen.throw(type, value, traceback)\n File \"usr/local/lib/python3.6/site-packages/middleware/main.py\", line
913, in run_in_io_thread\n return await self.loop.run_in_executor(executor, method, *args)\n File
usr/local/lib/python3.6/concurrent/futures/thread.py\", line 56, in run\n result = self.fn(*self.args, **self.kwargs)\n File
usr/local/lib/python3.6/site-packages/botocore/client.py\", line 314, in _api_call\n return self._make_api_call(operation_name,
kwargs)\n File \"usr/local/lib/python3.6/site-packages/botocore/client.py\", line 599, in _make_api_call\n operation_model,
request_dict)\n File \"usr/local/lib/python3.6/site-packages/botocore/endpoint.py\", line 148, in make_request\n return
self._send_request(request_dict, operation_model)\n File \"usr/local/lib/python3.6/site-packages/botocore/endpoint.py\", line 175, in
_send_request\n request, operation_model, attempts)\n File \"usr/local/lib/python3.6/site-packages/botocore/endpoint.py\", line
256, in _get_response\n response_dict, operation_model.output_shape)\n File
usr/local/lib/python3.6/site-packages/botocore/parsers.py\", line 242, in parse\n parsed = self._do_parse(response, shape)\n File
usr/local/lib/python3.6/site-packages/botocore/parsers.py\", line 729, in _do_parse\n self._parse_payload(response, shape,
member_shapes, final_parsed)\n File \"usr/local/lib/python3.6/site-packages/botocore/parsers.py\", line 767, in _parse_payload\n
original_parsed = self._initial_body_parse(response['body'])\n File \"usr/local/lib/python3.6/site-packages/botocore/parsers.py\", line
853, in _initial_body_parse\n return self._parse_xml_string_to_dom(xml_string)\n File
usr/local/lib/python3.6/site-packages/botocore/parsers.py\", line 425, in _parse_xml_string_to_dom\n \"invalid XML
received:\n%s\n\" % (e, xml_string)\nbotocore.parsers.ResponseParserError: Unable to parse response (mismatched tag: line 42,
column 2), invalid XML received:\n<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.01//EN\"
'http://www.w3.org/TR/html4/strict.dtd'>\n<html>\n<head>\n<meta http-equiv=\"Content-Type\" content=\"text/html;
charset=iso-8859-1\">\n<meta http-equiv=\"Content-Script-Type\" content=\"text/javascript\">\n<script
type=\"text/javascript\">\nfunction getCookie(c_name) { // Local function for getting a cookie value\n if (document.cookie.length >
0) {\n c_start = document.cookie.indexOf(c_name + \"=\");\n if (c_start!=-1) {\n c_start=c_start + c_name.length + 1;\n
c_end=document.cookie.indexOf(\";\", c_start);\n if (c_end==1) \n c_end = document.cookie.length;\n\n return
unescape(document.cookie.substring(c_start,c_end));\n }\n }\n return \"\";\n}\nfunction setCookie(c_name, value,
expiredays) { // Local function for setting a value of a cookie\n var exdate = new Date();\n
exdate.setDate(exdate.getDate()+expiredays);\n document.cookie = c_name + \"=\" + escape(value) + ((expiredays==null) ? \"\" :
\";expires=\" + exdate.toGMTString()) + \";path=/\";\n}\nfunction getHostUri() {\n var loc = document.location;\n return
```

```
loc.toString();\n}\nsetCookie('\\YPF8827340282Jdskjhfiw_928937459182JAX666\\', '\\12.229.62.30\\', 10);\ntry { \n\n location.reload(true); \n} catch (err1) { \n\n try { \n\n location.reload(); \n } catch (err2) { \n\n \tlocation.href = getHostUri(); \n\n } \n}\n</script>\n</head>\n<body>\n<noscript>This site requires JavaScript and Cookies to be enabled. Please change your browser settings or upgrade your browser.</noscript>\n</body>\n</html>\n\n"}\n"extra":null\n}\n}\n}```
```

can we make the "reason" message shorter? thanks.

Associated revisions

Revision 17d49bc6 - 05/31/2018 03:35 AM - Vladimir Vinogradenko

fix(backup.s3): Fix displaying giant amount of garbage when ResponseParserError occurs

Ticket: #34128

History

#1 - 05/25/2018 06:25 PM - Lola Yang

sorry, i pasted all the error message... it's too long..

#2 - 05/28/2018 06:31 AM - William Grzybowski

- Assignee changed from William Grzybowski to Vladimir Vinogradenko
- Target version changed from Backlog to 11.2-RC2
- Severity changed from New to Low Medium

#3 - 05/31/2018 04:26 AM - Vladimir Vinogradenko

- Status changed from Unscreened to Ready for Testing

#4 - 05/31/2018 04:29 AM - Dru Lavigne

- Subject changed from make error message shorter to Fix displaying unnecessary errors when ResponseParserError occurs in API
- Needs Doc changed from Yes to No
- Needs Merging changed from Yes to No

Master PR: <https://github.com/freenas/freenas/pull/1322>.

#5 - 05/31/2018 04:30 AM - Dru Lavigne

- Target version changed from 11.2-RC2 to 11.2-BETA1

#6 - 06/06/2018 11:44 AM - Rishabh Chauhan

- File oldui.png added
- Status changed from Ready for Testing to Passed Testing
- Needs QA changed from Yes to No

after following the steps, as consulted by Lola and Vladimir, I got a very brief which is expected.

#7 - 06/06/2018 11:56 AM - Dru Lavigne

- Status changed from Passed Testing to Done

Files

oldui.png	12.8 KB	06/06/2018	Rishabh Chauhan
-----------	---------	------------	-----------------