

Calculate Linux - Bug # 753: cl-update 0.9.1-1.fc19 (rR) dev-java/fop-2.0 (0 KiB)

Status:	Closed	Priority:	Normal
Author:	0.9.1-1.fc19	Category:	
Created:	07/08/2015	Assignee:	
Updated:	07/08/2015	Due date:	
Subject:	cl-update 0.9.1-1.fc19 (rR) dev-java/fop-2.0 (0 KiB)		
Description:	<p>0.9.1-1.fc19</p> <p>0.9.1-1.fc19</p> <p>* 0.9.1-1.fc19</p> <p>[ok]</p> <p>* (1 0.9.1-1.fc19) Formatting Objects Processor is a print formatter driven by XSL</p> <p>* 0.9.1-1.fc19 dev-java/fop-2.0 /Traceback (most recent call last):</p> <p>File "/usr/lib64/python2.7/site-packages/calculate/core/server/func.py", line 851, in run</p> <pre>res = method(*args)</pre> <p>File "/usr/lib64/python2.7/site-packages/calculate/update/update.py", line 839, in emerge</p> <pre>self._startEmerging(emerge)</pre> <p>File "/usr/lib64/python2.7/site-packages/calculate/update/update.py", line 805, in _startEmerging</p> <pre>self._display_error(emerge.emerging_error.log)</pre> <p>File "/usr/lib64/python2.7/site-packages/calculate/update/emerge_parser.py", line 486, in log</p> <pre>return self.text_converter.transform(readFile(self.result))</pre> <p>File "/usr/lib64/python2.7/site-packages/calculate/lib/utils/colortext/converter.py", line 179, in transform</p> <pre>return "".join(list(filter(None, generator())))</pre> <p>File "/usr/lib64/python2.7/site-packages/calculate/lib/utils/colortext/converter.py", line 168, in generator</p> <pre>res = self.evaluteGram(code, codes)</pre> <p>File "/usr/lib64/python2.7/site-packages/calculate/lib/utils/colortext/converter.py", line 154, in evaluteGram</p> <pre>self.grams):</pre> <p>File "/usr/lib64/python2.7/site-packages/calculate/lib/utils/colortext/converter.py", line 153, in <lambda></p> <pre>for gram in ifilter(lambda x: x.tryParse(code),</pre> <p>File "/usr/lib64/python2.7/site-packages/calculate/lib/utils/colortext/converter.py", line 65, in tryParse</p> <pre>return self.condition(code)</pre> <p>File "/usr/lib64/python2.7/site-packages/calculate/lib/utils/colortext/converter.py", line 144, in <lambda></p> <pre>tab = element(lambda code: "\t" in code, self.output.tab)</pre> <p>TypeError: argument of type 'int' is not iterable</p> <p>...</p> <p>* TypeError:argument of type 'int' is not iterable(calculate.lib.utils.colortext.converter:144)</p> <p>* 0.9.1-1.fc19</p>		

