(995, 'littleman', 46, '76.3.208.90', NULL, 'Copy and paste everything below the dashed line into a notepad page. Then save it as "filename.xml". Then go into mush and click "file", "plugins" then "add". Find the filename of the script and double click it. It should work from there. Simply type "study" to see the script in action.\n\n--------------------------------------------------------------------------\n<?xml version="1.0" encoding="iso-8859-1"?>\n<!DOCTYPE muclient>\n<!-- Saved on Tuesday, November 23, 2010, 11:28 PM -->\n<!-- MuClient version 4.43 -->\n\n<!-- Plugin "Study\_Bars" generated by Plugin Wizard -->\n\n<muclient>\n<plugin\n name="Study\_Bars"\n author="Littleman"\n id="921a1ea909e82cabd3d0bb94"\n language="Lua"\n purpose="Converts &quot;study&quot; output to colored bars"\n save\_state="y"\n date\_written="2010-11-23 23:26:46"\n requires="4.33"\n version="1.0"\n >\n\n</plugin>\n\n\n<!-- Get our standard constants -->\n\n<include name="constants.lua"/>\n\n<!-- Triggers -->\n\n<triggers>\n <trigger\n enabled="y"\n group="testing study"\n match="(.\*) \\w+ some small wounds and bruises."\n omit\_from\_output="y"\n regexp="y"\n send\_to="14"\n sequence="100"\n >\n <send>namelength = 12\nColourTell("#66CCFF", "", string.sub("%1", 1, namelength))\nfor i = 1, namelength-string.len("%1") do\n Tell(" ")\nend\nColourNote("#FFFF66", "", "65-74%", "#66CCFF", "", "[", "#990000", "", "###", "#FF0000", "", "####", "#FF6600", "", "####", "#FFFF66", "", "####", "FFFFFF", "", "-------", "#66CCFF", "", "]")</send>\n </trigger>\n <trigger\n enabled="y"\n group="testing study"\n match="(.\*) \\w+ some big nasty wounds and scratches."\n omit\_from\_output="y"\n regexp="y"\n send\_to="14"\n sequence="100"\n >\n <send>namelength = 12\nColourTell("#66CCFF", "", string.sub("%1", 1, namelength))\nfor i = 1, namelength-string.len("%1") do\n Tell(" ")\nend\nColourNote("#FF6600", "", "35-44%", "#66CCFF", "", "[", "#990000", "", "###", "#FF0000", "", "####", "#FF6600", "", "##", "FFFFFF", "", "-------------", "#66CCFF", "", "]")</send>\n </trigger>\n <trigger\n enabled="y"\n group="testing study"\n match="(.\*) \\w+ some very nasty wounds."\n omit\_from\_output="y"\n regexp="y"\n send\_to="14"\n sequence="100"\n >\n <send>namelength = 12\nColourTell("#66CCFF", "", string.sub("%1", 1, namelength))\nfor i = 1, namelength-string.len("%1") do\n Tell(" ")\nend\nColourNote("#FF0000", "", "25-34%", "#66CCFF", "", "[", "#990000", "", "###", "#FF0000", "", "####","FFFFFF", "", "---------------", "#66CCFF", "", "]")</send>\n </trigger>\n <trigger\n enabled="y"\n group="testing study"\n match="(.\*) \\w+ bleeding lightly."\n omit\_from\_output="y"\n regexp="y"\n send\_to="14"\n sequence="100"\n >\n <send>namelength = 12\nColourTell("#66CCFF", "", string.sub("%1", 1, namelength))\nfor i = 1, namelength-string.len("%1") do\n Tell(" ")\nend\nColourNote("#00FF00", "", "75-84%", "#66CCFF", "", "[", "#990000", "", "###", "#FF0000", "", "####", "#FF6600", "", "####", "#FFFF66", "", "####", "#00FF00", "", "##", "FFFFFF", "", "-----", "#66CCFF", "", "]")</send>\n </trigger>\n <trigger\n enabled="y"\n match="(.\*) \\w+ gravely injured."\n omit\_from\_output="y"\n regexp="y"\n send\_to="14"\n sequence="100"\n >\n <send>namelength = 12\nColourTell("#66CCFF", "", string.sub("%1", 1, namelength))\nfor i = 1, namelength-string.len("%1") do\n Tell(" ")\nend\nColourNote("#990000", "", "5-14%", "#66CCFF", "", "[", "#990000", "", "###", "FFFFFF", "", "-------------------", "#66CCFF", "", "]")</send>\n </trigger>\n <trigger\n enabled="y"\n group="testing study"\n match="(.\*) \\w+ showing a few grazes."\n omit\_from\_output="y"\n regexp="y"\n send\_to="14"\n sequence="100"\n >\n <send>namelength = 12\nColourTell("#66CCFF", "", string.sub("%1", 1, namelength))\nfor i = 1, namelength-string.len("%1") do\n Tell(" ")\nend\nColourNote("#00FF00", "", "85-94%", "#66CCFF", "", "[", "#990000", "", "###", "#FF0000", "", "####", "#FF6600", "", "####", "#FFFF66", "", "####", "#00FF00", "", "####", "FFFFFF", "", "---", "#66CCFF", "", "]")</send>\n </trigger>\n <trigger\n enabled="y"\n group="testing study"\n match="(.\*) \\w+ showing a few battle scars."\n omit\_from\_output="y"\n regexp="y"\n send\_to="14"\n sequence="100"\n >\n <send>namelength = 12\nColourTell("#66CCFF", "", string.sub("%1", 1, namelength))\nfor i = 1, namelength-string.len("%1") do\n Tell(" ")\nend\nColourNote("#0FFFF66", "", "55-64%", "#66CCFF", "", "[", "#990000", "", "###", "#FF0000", "", "####", "#FF6600", "", "####", "#FFFF66", "", "##", "FFFFFF", "", "---------", "#66CCFF", "", "]")</send>\n </trigger>\n <trigger\n enabled="y"\n group="testing study"\n match="(.\*) \\w+ a few minor scratches."\n omit\_from\_output="y"\n regexp="y"\n send\_to="14"\n sequence="100"\n >\n <send>namelength = 12\nColourTell("#66CCFF", "", string.sub("%1", 1, namelength))\nfor i = 1, namelength-string.len("%1") do\n Tell(" ")\nend\nColourNote( "#006600", "", "95-99%", "#66CCFF", "", "[", "#990000", "", "###", "#FF0000", "", "####", "#FF6600", "", "####", "#FFFF66", "", "####", "#00FF00", "", "####", "#006600", "", "##", "FFFFFF", "", "-", "#66CCFF", "", "]")</send>\n </trigger>\n <trigger\n enabled="y"\n group="testing study"\n match="(.\*) \\w+ quite a few wounds."\n omit\_from\_output="y"\n regexp="y"\n send\_to="14"\n sequence="100"\n >\n <send>namelength = 12\nColourTell("#66CCFF", "", string.sub("%1", 1, namelength))\nfor i = 1, namelength-string.len("%1") do\n Tell(" ")\nend\nColourNote("#FF6600", "", "45-54%", "#66CCFF", "", "[", "#990000", "", "###", "#FF0000", "", "####", "#FF6600", "", "####", "FFFFFF", "", "-----------", "#66CCFF", "", "]")</send>\n </trigger>\n <trigger\n enabled="y"\n match="(.\*) \\w+ a hospital."\n omit\_from\_output="y"\n regexp="y"\n send\_to="14"\n sequence="100"\n >\n <send>namelength = 12\nColourTell("#66CCFF", "", string.sub("%1", 1, namelength))\nfor i = 1, namelength-string.len("%1") do\n Tell(" ")\nend\nColourNote("#FF0000", "", "15-24%", "#66CCFF", "", "[", "#990000", "", "###", "#FF0000", "", "##","FFFFFF", "", "-----------------", "#66CCFF", "", "]")</send>\n </trigger>\n <trigger\n enabled="y"\n group="testing study"\n match="(.\*) \\w+ in perfect health."\n omit\_from\_output="y"\n regexp="y"\n send\_to="14"\n sequence="100"\n >\n <send>namelength = 12\nColourTell("#66CCFF", "", string.sub("%1", 1, namelength))\nfor i = 1, namelength-string.len("%1") do\n Tell(" ")\nend\nColourNote("#006600", "", " 100%", "#66CCFF", "", "[", "#990000", "", "###", "#FF0000", "", "####", "#FF6600", "", "####", "#FFFF66", "", "####", "#00FF00", "", "####", "#006600", "", "###", "#66CCFF", "", "]")\n</send>\n </trigger>\n <trigger\n enabled="y"\n group="testing study"\n match="(.\*) \\w+ at death''s door."\n omit\_from\_output="y"\n regexp="y"\n send\_to="14"\n sequence="100"\n >\n <send>namelength = 12\nColourTell("#66CCFF", "", string.sub("%1", 1, namelength))\nfor i = 1, namelength-string.len("%1") do\n Tell(" ")\nend\nColourNote("#990000", "", " 0-4%", "#66CCFF", "", "[", "#990000", "", "#", "FFFFFF", "", "---------------------", "#66CCFF", "", "]")</send>\n </trigger>\n</triggers>\n\n</muclient>', 0, 1302661056, NULL, NULL, 462),