Math Equations in MDB

User Guide

February 2014

To insert math equations in MDB reply, following are the guidelines:-

- 1. User must install **Math Type** software to generate various math equations.
- 2. Open the *Math Type* and go to *Preferences* Tab in menu bar and click on "*Cut and Copy Preferences*" and match the settings as per given below screenshot and click "*Ok*".

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Please choose the type of data that will be placed on the Clipboard by the Cut and Copy commands:	ОК	
Equation object (Windows OLE graphic)	Cancel	6
MathML or TeX:		
[AMSLaTeX ▼]		
Include translator name in translation		
Include MathType data in translation		
Equation for application or website:		
Accord LMS 👻		

In previous versions of *Math Type*, go to *Preference* Tab in menu bar and click on "*Translators*" and match the settings as per given below screenshot and click "*Ok*"

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• <u>T</u> ranslat	ion to other language (text) :	
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3. Now generate math equation, and simply copy it by pressing (Ctrl+C). It will copy *Math Equation Script* instead of actual equation, if step 2 is properly followed.

File Edit View Format Style Size Preferences Help				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				
Algebra Derivs Statistics Matrices Sets Trig Geometry Tab 8 Tab 9				
$\sqrt{a^2 + b^2} \qquad \lim_{x \to \infty} \sqrt{b^2 - 4ac} \qquad \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \qquad \frac{-m}{r!(n-r)} \qquad \frac{1}{2}$				
$\sqrt{b^2 - 4ac} \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \frac{n!}{r!(n-r)!} \frac{n!}{r!(n-r)!} \lim_{x \to \infty} \sqrt{a^2 + b^2} \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$				

4. After copying Equation from *Math Type*, simply paste the equation script into MDB reply interface in VULMS administration and press "Post" button.

Demo I	Symbols \bullet and on the set of the se				
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5. Verify math type MDB reply and its details from given interface in VULMS administration.

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1	GUEST] A GUEST] Posted On: February 20, 2014 01:56 PM Total Posts: 1 Replied By	Disallow Student Comments Block This Message View Students Comments (0) Reply Student's Message: Subject: Test for Math Equations Test for Math Equations	
	zaman Replied Date February 20, 2014 03:13 PM	Instructor's Reply: Demo Reply via using math equations $\sqrt{b^2 - 4ac} \ \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \ \frac{n!}{r!(n-r)!} \ \frac{n!}{r!(n-r)!} \ \lim_{x \to \infty} \sqrt{a^2 + b^2} \ \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$	
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