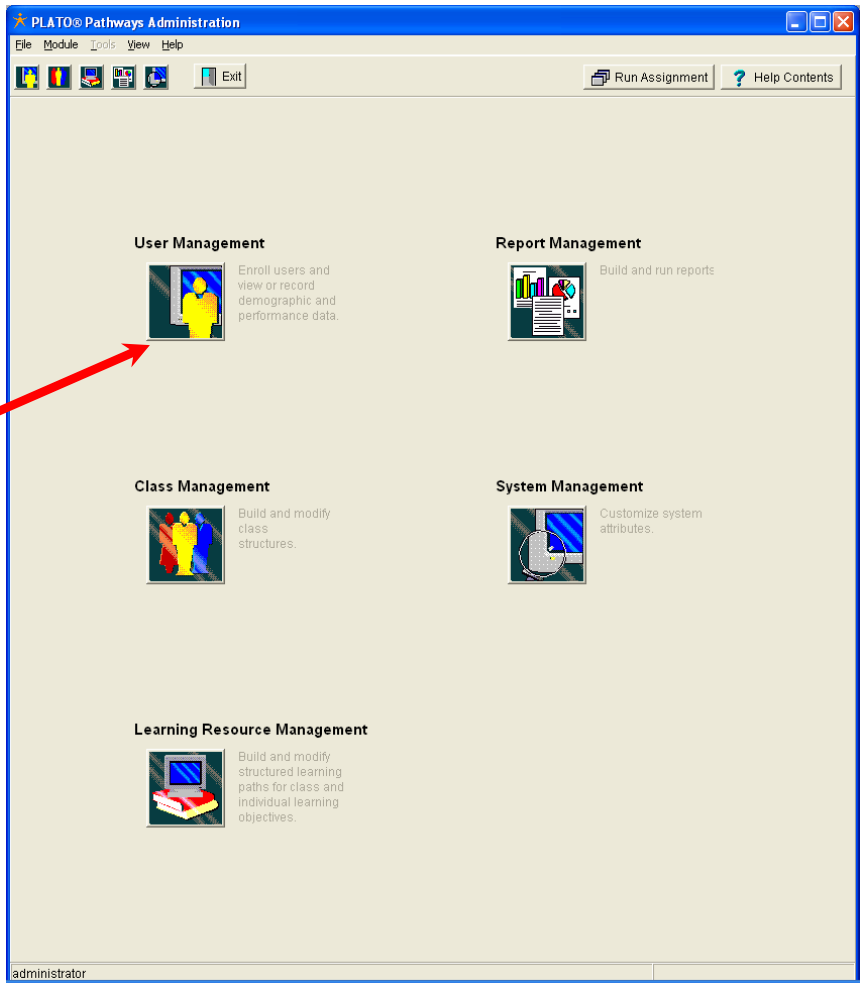


# Assigning the New ISAT Custom Learning Paths

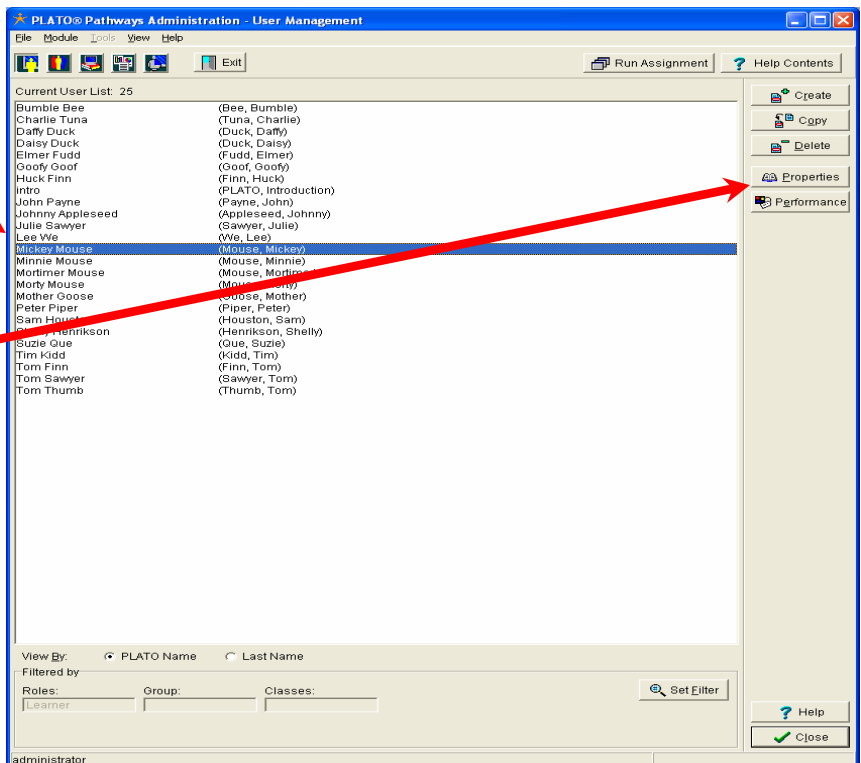
**Step #1: Log into PLATO Pathways.**

**Step #2: Click on User Management.**



**Step #3: Choose your student.**

**Step #4: Click properties.**



Step #5: Click Enrollment.

The screenshot shows the 'Enrollment' tab of a user profile window for 'Mickey Mouse'. The window has tabs for 'General', 'System', 'Demographic', 'Enrollment', and 'Attendance'. The 'Enrollment' tab is active. It contains fields for Name (Signon name: Mickey Mouse, First name: Mickey, Middle name: , Last name: Mouse, Nickname: ), Password (Required: unchecked, Clear, Change), and Role (Learner, Change). A Photograph section is on the right with a 'Load picture' button. At the bottom are buttons for OK, Cancel, Apply, and Help.

Step #6: Choose Individual Assignment.

The screenshot shows the 'Individual Assignment' tab. It has sub-tabs for 'Classes' and 'Individual Assignment'. The 'Classes' sub-tab is active, showing a list of 'Possible Choices: 8' including 'Wheeler', 'Hatch', 'Wheeler1', 'Wheeler/English 3rd hour', 'Wheeler/Disney U', 'wheeler/1st hour Language', 'Wheeler/4th hour/05-06', and 'Wheeler 101'. There are navigation arrows between the 'Possible Choices' and 'Classes Assigned: 0' lists. At the bottom, it says 'Current Class Owner: administrator' and has a 'Set Filter' button.

Step #7: Click set Filter.

The screenshot shows the 'Individual Assignment' tab with the 'Individual Assignment' sub-tab active. It displays a list of 'Possible' classes (339 total) including 'Algebra 1, Aug 2005 (81 Module)', 'Algebra 2, Aug 2005 (83 Module)', 'Algebra 3, August 2005 (68 Modt', 'Algebra 1, August 2005 (53 Modt', 'Algebra, Course 1A, Aug 2005 (7', 'Algebra, Course 1B, Aug 2005 (6', 'Algebra, Course 2A, Aug 2005 (7', 'Algebra, Course 2B, Aug 2005 (7', and 'Geometry 1'. A 'Selected' list (2 total) contains 'Writing Process E' and 'Concepts & Principles of Geometry E'. Below the lists are 'Current Filter Criteria' fields: Type: Curriculum, Keywords: , Source: Published. A 'Set Filter' button is highlighted with a red arrow. At the bottom are buttons for OK, Cancel, Apply, and Help.

**Step #8: Change Curriculum to Course.**

Filter Form

Type | Source | Keywords

Title Match

Possible Choices 32

- Application
- Assessment
- Challenge
- CLA Assessment Test
- CLA Mastery Test
- Course
- Course Assessment Test
- Curriculum Assessment Test
- Custom

Selected 1

- Curriculum

Show Members Preview OK Cancel Help

Filter Form

Type | Source | Keywords

Title Match

Possible Choices 32

- Application
- Assessment
- Challenge
- CLA Assessment Test
- CLA Mastery Test
- Course Assessment Test
- Curriculum
- Curriculum Assessment Test
- Custom

Selected 1

- Course

Show Members Preview OK Cancel Help

**Step #9: Click the Source Tab.**

Filter Form

Type | Source | Keywords

Title Match

writing Process

Possible Choices 32

- Application
- Assessment
- Challenge
- CLA Assessment Test
- CLA Mastery Test
- Course Assessment Test
- Curriculum
- Curriculum Assessment Test
- Custom

Selected 1

- Course

Show Members Preview OK Cancel Help

**Step #10: Un-Check Published.**

**Step #11: Check All.**

**Step #12: Check OK.**

Filter Form

Type Source Keywords

Published

User Created

All

Selected Users

Possible 0

James Taylor  
John Henry  
Sue Anthony

Selected 0

administrator

Show Members Preview

**Step #13: Check Set Filter.**

User Name : Mickey Mouse

General System Demographic Enrollment Attendance

Classes Individual Assignment

Possible 963

Health Unit 1 - Health and Wellness  
Health Unit 1 - Health and Wellness  
Health Unit 2 - Mental and Emotiona  
Health Unit 2 - Mental and Emotiona  
Health Unit 3 - Nutrition and Fitness  
Health Unit 3 - Nutrition and Fitness  
Health Unit 4 - Drug Abuse  
Health Unit 4 - Drug Abuse  
Health Unit 5 - Diseases & Disorder

Selected 2

Writing Process E  
Concepts & Principles of Geometry E

Move

Current Filter Criteria

Type: Course Keywords Source: All Users

Title Match:

**Step #14: Type in Title of the ISAT you want to assign.**

**Note: The First word will usually find the course you are looking for.**

Filter Form

Type | Source | Keywords

Title Match: writing Process

Possible Choices 32

- Application
- Assessment
- Challenge
- CLA Assessment Test
- CLA Mastery Test
- Course Assessment Test
- Curriculum
- Curriculum Assessment Test
- Custom

Selected 1

- Course

Show Members   Preview   OK   Cancel   Help

**Step #15: Choose the assignment and move it over to the selected side.**

User Name : Mickey Mouse

General | System | Demographic | Enrollment | Attendance

Classes | Individual Assignment

Possible 23

- Writing Process A
- Writing Process A - DO NOT ASSIGN
- Writing Process B
- Writing Process Bb
- Writing Process Cc
- Writing Process D
- Writing Process Dd
- Writing Process E
- Writing Process Ee

Selected 2

- Achievement Goals for the ISAT Reading
- Writing Process C

Current Filter Criteria

Type: Course   Keywords:   Source: All Users   Set Filter

Title Match: writing Process

OK   Cancel   Apply   Help

**Note:** The New ISAT's will have the same Title as shown on the Spread Sheet.

**Note:** Measurement and Geometry were combined this time, but will be separated in the Spring.

**Note:** Use your Spring 2006 ISAT scores for this correlation.

**Note:** Follow these steps to break your ISAT scores down.

**Step #16:** Choose the tab you want to use.

**Note:** There is a tab for each Area. (Math)

**Note:** There is a tab for each Area. (Reading)

	A	B	C	D	E	F	G	H	I	J	K
1	Math Grades 2-10										
2	Student Name										
3				Score: Number Operations	Number Operations PLATO Level	Score: Concepts & principles of Measurement	Concepts & Principles of Measurement PLATO Level	Score: Concepts, Language of Algebra & Functions	Concepts, Language of Algebra & Functions PLATO Level	Score: Data Analysis, Probability & Statistics	Data Analysis, Probability & Statistics PLATO Level
4	Last Name	First Name	Grade								
5											
6					A		A		A		A
7					A		A		A		A
8					A		A		A		A
9					A		A		A		A
10					A		A		A		A
11					A		A		A		A
12					A		A		A		A
13					A		A		A		A
14					A		A		A		A
15					A		A		A		A
16					A		A		A		A
17					A		A		A		A

	A	B	C	D	E	F	G
1	Reading 2-10						
2	Student Name						
3				Reading Process Score	Reading Process PLATO Level	Comprehension & Interpretation Score	Comprehension & Interpretation Score PLATO Level
4	Last Name	First Name	Grade				
5					A		A
6					A		A
7					A		A
8					A		A
9					A		A
10					A		A
11					A		A
12					A		A
13					A		A
14					A		A

*Note: There is a tab for each Area. (Language)*

Language Arts Grades 3-10			Score: Writing Process	Writing Process PLATO Level	Score: Writing Conventions	Writing Conventions PLATO Level
Last Name	First Name	Grade		A	A	A
				A	A	A
				A	A	A
				A	A	A
				A	A	A
				A	A	A
				A	A	A
				A	A	A
				A	A	A
				A	A	A
				A	A	A
				A	A	A
				A	A	A
				A	A	A
				A	A	A

*Note: There are now assignment sheets available for each ISAT Correlation.*

<u><b>ISAT Assignment Sheets</b></u>	
<u><b>Language</b></u>	
<a href="#">Writing Process</a>	
<a href="#">Writing Conventions</a>	
<u><b>Math</b></u>	
<a href="#">Numbers &amp; Operations</a>	
<a href="#">Concepts &amp; Principles of Measurement</a>	
<a href="#">Concepts &amp; Language of Algebra &amp; Functions</a>	
<a href="#">Data Analysis, Probability &amp; Statistics</a>	
<u><b>Reading</b></u>	
<a href="#">Reading Process</a>	
<a href="#">Comprehension/Interpretation</a>	

**Step #17: Choose the link you want to use.**

**Step #18: The assignment sheets will appear by clicking the letters at the bottom. These letters would be the same ones you assigned the students.**

	A	B	C	D
1				
2	<b>Numbers &amp; Operations H</b>			
3	<b>Assignment Sheet</b>			
4				
5	Learner Name: _____			
6				
7	Instructor: _____			
8				
9	<b>PLATO ISAT Math Correlation</b>			
10		<b>Grade or</b>	<b>Date</b>	<b>Teacher Check</b>
11		<b>Mastery</b>		<b>or Challenge</b>
12	<b>Numbers &amp; Operations H</b>			
13	<b>Absolute Value of a Number (Alg1.2)</b>			
14	Absolute Value of a Number (Alg1.2): Tutorial			
15	Absolute Value of a Number (Alg1.2): Application			
16	Absolute Value of a Number (Alg1.2): Mastery Test			
17	Absolute Value of a Number (Alg1.2): Offline Activity			
18	<b>Equations with Absolute Values (Alg1.2)</b>			
19	Equations with Absolute Values (Alg1.2): Tutorial			
20	Equations with Absolute Values (Alg1.2): Application			
21	Equations with Absolute Values (Alg1.2): Mastery Test			
22	Equations with Absolute Values (Alg1.2): Offline Activity			
23	<b>Review: Equations and Inequalities (Alg1.2)</b>			
24	Review: Equations and Inequalities (Alg1.2): Tutorial			
25	Review: Equations and Inequalities (Alg1.2): Application			
26	Review: Equations and Inequalities (Alg1.2): Mastery Test			
27	Review: Equations and Inequalities (Alg1.2): Offline Activity			
28	<b>Evaluating Expressions with Absolute Value (Alg2.2)</b>			
29	Evaluating Expressions with Absolute Value (Alg2.2): Tutorial			
30	Evaluating Expressions with Absolute Value (Alg2.2): Application			
31	Evaluating Expressions with Absolute Value (Alg2.2): Mastery Test			
32	Evaluating Expressions with Absolute Value (Alg2.2): Offline Activity			
33	<b>Absolute Value, Inequalities, and Interval Notation (Alg2.2)</b>			
34	Absolute Value, Inequalities, and Interval Notation (Alg2.2): Tutorial			

**Note: If a student knows the material, have them challenge out by taking the mastery tests first.**