

What preference set would you like Cloud for All to use for this device?

Use current device settings

Apply existing set

Sam T.

PRIOR TO THIS: Sam has created her Base Preference Set on her desktop computer through the PMT.

Sam logs on to Cloud for All from the PCP for the first time on her laptop. Because this is a **new personal device, with existing settings**, Sam is prompted to choose which preferences to use on this device. Sam chooses to apply her Base Preference Set because she hasn't had her laptop all that long and has never fully configured it to the best of her liking.



Applying Base Set



cancel

👤 Sam T.



Base Set

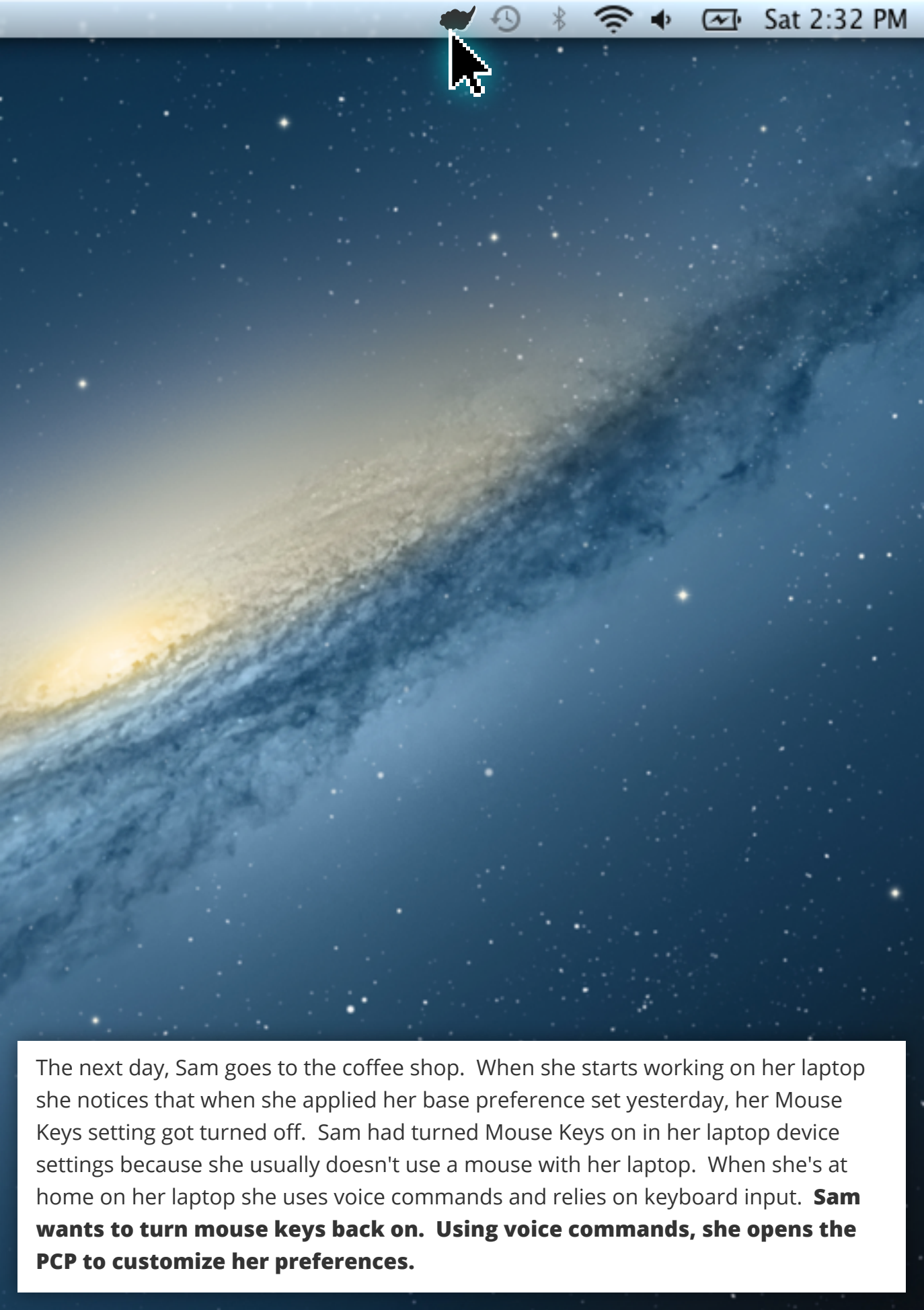
has been applied to this device.

To quickly modify your preferences
click on the cloud icon above at any point
or use the keyboard shortcut: ⌘/

 UNDO

 Sam T.





The next day, Sam goes to the coffee shop. When she starts working on her laptop she notices that when she applied her base preference set yesterday, her Mouse Keys setting got turned off. Sam had turned Mouse Keys on in her laptop device settings because she usually doesn't use a mouse with her laptop. When she's at home on her laptop she uses voice commands and relies on keyboard input. **Sam wants to turn mouse keys back on. Using voice commands, she opens the PCP to customize her preferences.**

Base Set

search for more preferences

Speech Recognition

Keyword before command

computer



Text to Speech

speaking rate



SLOW

FAST



Key Press

key acceptance speed



SHORT

LONG



Mouse Control

Sam T.



Sam searches for the mouse keys preferences because she doesn't have it activated or favoured in the Base Preference Set.

Modified Base Set

search for more preferences

- APPEARANCE
- EUISMOD
- MEDIA
- ADIPISCING
- INTERACTION

Text to Speech

speaking rate

SLOW FAST

Key Press

key acceptance speed

SHORT LONG

Mouse Control

Sam T.



Sam could find the preference by going a category or by entering a search term.

Modified Base Set

no mouse

← BACK

Mouse Keys

Use the keyboard in place of the mouse **OFF**

Toggle ON/OFF using the shortcut:

⌘⌘⌘⌘

Speech Recognition

Activate using:

Key press and hold:
caps lock

Keyword before command
computer

view speakable commands

Sam T.



Sam takes note of the keyboard shortcut to toggle Mouse Keys.

Modified Base Set



no mouse



← BACK

Mouse Keys

Use the keyboard in place of the mouse



Toggle ON/OFF using the shortcut:

⌘⌘⌘⌘

navigation keys

arrow keys

initial delay



SHORT

LONG

speed



SLOW

FAST



Modified Base Set

no mouse

← BACK

speed

SLOW FAST

Speech Recognition

Activate using:

Key press and hold:
caps lock

Keyword before command
computer

view speakable commands

Sam T.

At the same time she notices the Speech Recognition preference in her PCP. Sam turns Speech Recognition off, because she prefers not to use it in a public place, and now that she has mouse keys turned on she can rely entirely on keyboard input.

Modified Base Set

no mouse

← BACK

speed

SLOW FAST

Speech Recognition

Activate using:

- Key press and hold:
caps lock
- Keyword before command
computer

[view speakable commands](#)

Sam T.



When she makes these modifications to her settings, a modified base set is created and an indicator appears in the upper left corner of her PCP. She ignores this and carries on with her work.



Sam has a lot of emails to respond to today and notices that her hand is getting tired. She decides to try adjusting the Slow Keys setting to maximum delay to see if that helps. Sam opens the Cloud for All personal control panel again.

Modified Base Set

search for more preferences

Mouse Keys

ON

speed



SLOW

FAST



Speech Recognition

Keyword before command

computer



Key Press

key acceptance speed



SHORT

LONG



Text to Speech

Sam T.



Sam finds the Slow Keys setting under Key Acceptance Speed. This is visible right away as this is one of her already customized preferences.

Modified Base Set

search for more preferences

Mouse Keys

ON

speed



SLOW

FAST



Speech Recognition

Keyword before command

computer



Key Press

key acceptance speed



SHORT

LONG



Text to Speech

Sam T.



Sam increases the delay setting to maximum, then closes the PCP and carries on with her work.



That night, when Sam prepares to work on her laptop at home. Since she is no longer at a public setting she wishes to switch back to her Base Preference Set to use voice commands.

Modified Base Set



🔍 search for more preferences

Mouse Keys



speed



SLOW

FAST



Speech Recognition

Keyword before command

🎤 computer



Key Press

key acceptance speed



SHORT

LONG



Text to Speech

👤 Sam T.



Modified Base Set

← BACK TO PREFERENCES

Base set had been modified. Where would you like to save changes?

Save to Base Set

Save as new set

Laptop

Discard changes

Sam T.



However, before she can switch back to the Base Preference Set, Sam must choose what to do the modifications she made earlier.

Modified Base Set

← BACK TO PREFERENCES

Base set had been modified. Where would you like to save changes?

Save to Base Set

Save as new set
Keyboard Only

Discard changes


Sam T.



Sam decides to save her updated settings to a new preference set so she can apply it every time she is on her laptop in a public place (or whenever she must rely solely on keyboard input). She saves this set as "Keyboard Only".


Keyboard Only

← BACK TO PREFERENCES



Keyboard Only
has been created and saved
to the cloud

↶ UNDO


Sam T. 

Now Sam can switch back to the Base Preferences Set.

Keyboard Only

← BACK TO PREFERENCES

- Base Set
- Keyboard Only ✓

👤 Sam T. 

Base Set

🔍 *search for more preferences*

Speech Recognition

Keyword before command

🎤 computer



Text to Speech

speaking rate



SLOW

FAST



Key Press

key acceptance speed



SHORT

LONG

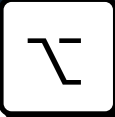


Mouse Control

👤 Sam T.



Sam carries on with her work.



Midway through her work, she remembers that she doesn't have Mouse Keys on. However, this time she uses the keyboard shortcut to activate them.


Modified Base Set

search for more preferences

Mouse Keys

ON

speed



SLOW FAST

Speech Recognition

Keyword before command

computer

Key Press

key acceptance speed



SHORT LONG

Text to Speech

Sam T.



Later Sam opens the PCP to save this change as a new set titled 'Laptop Home' to use in similar situations.

Laptop Home

🔍 search for more preferences

Mouse Keys



speed



SLOW

FAST



Speech Recognition

Keyword before command

🎤 computer



Key Press

key acceptance speed



SHORT

LONG



Text to Speech





Now Sam has three sets: the Base Set, the Keyboard Only, and the Laptop Home.