Sunday, November 22, 2015 10:17 AM

## STORY: As a [prospective customer], I want to change pricing plans, so I can review which plan is the best option for my business.

Scenario: User adjusts number pricing slider and the pricing plan is updated (@Assumptions: Pricing plan is Monthly, Service Type is Single, Text Message Support is Default)

Given I am on the pricing page And I select service type:

| servicetype | Employee Scheduling |Time & Attendance |

And I toggle price plan to "Monthly"

And Local Message Support is default When I update the Pricing Slider to <users>

Then price displayed is <US\_single\_service\_monthly>

### @PricingPage

Scenario: User adjusts number pricing slider and the pricing plan is updated (@Assumptions: Pricing plan is Annually, Service Type is Single, Text Message Support is Default)

Given I am on the pricing page

And I select service type:

| servicetype | Employee Scheduling | Time & Attendance |

And I toggle price type to "Annually"

And Local Message Support is default

When I update the Pricing Slider to <users>

Then price per month displayed is <US\_single\_service\_monthly>

Then price paid annually displayed is <US\_single\_service\_annually>

### @PricingPage

Scenario: User adjusts number pricing slider and the pricing plan is updated (@Assumptions: Pricing plan is Monthly, Service Type is Multiple, Text Message Support is Default)

Given I am on the pricing page

And I select service type "Employee Scheduling" And I select service type "Time & Attendance"

And I toggle price type to "Monthly" And Local Message Support is default

When I update the Pricing Slider to <users>

Then price per month displayed is <US\_multiple\_service\_monthly\_per\_month>

Scenario: User adjusts number pricing slider and the pricing plan is updated (@Assumptions: Pricing plan is Annually, Service Type is Multiple, Text Message Support is Default)

Given I am on the pricing page

And I select service type "Employee Scheduling" And I select service type "Time & Attendance"

And I toggle price type to "Annually" And Local Message Support is default

When I update the Pricing Slider to <users>

Then price per month displayed is <US\_multiple\_service\_annually\_per\_month>

Then price paid annually displayed is <US\_multiple\_service\_annually>

# @PricingPage

Scenario: User adjusts number pricing slider and the pricing plan is updated (@Assumptions: Pricing plan is Monthly, Service Type is Single, Text Message Support is Australia)

Given I am on the pricing page And I select service type:

| servicetype | Employee Scheduling | Time & Attendance |

And I toggle price plan to "Monthly"

And Local Text Message Support is "Australia"

When I update the Pricing Slider to <users>

Then price displayed is <AU\_single\_service\_monthly>

# Examples:

	users	- 1	US_single_service_monthly	- 1	US_single_service_annually	- 1	US_multiple_service_monthly_per_month	- 1	US_multiple_service_annually_per_month		US_multiple_service_annually	- 1	AU_single_service_monthly	1
1	4	- 1	9	- 1	100	- 1	17	- 1	16	- 1	189	- 1	n	- 1
-	5	- 1	9	- 1	100	- 1	17	- 1	16	- 1	189	- 1	n	- 1
-	6	- 1	19	- 1	213	- 1	36	- 1	34	- 1	399	- 1	n	- 1
1	10	- 1	19	- 1	213	- 1	36	- 1	34	- 1	399	- 1	n	- 1
1	11	- 1	29	- 1	324	- 1	55	- 1	51	- 1	640	- 1	n	- 1
1	20	- 1	29	- 1	324	- 1	55	- 1	51	- 1	640	- 1	n	- 1
-	21	- 1	39	- 1	432	- 1	74	- 1	68	- 1	813	- 1	n	- 1
1	30	- 1	39	- 1	432	- 1	74	- 1	68	- 1	813	- 1	n	- 1
1	31	- 1	49	- 1	540	- 1	93	- 1	85	- 1	1016	- 1	n	- 1
1	40	- 1	49	- 1	540	- 1	93	- 1	85	- 1	1016	- 1	n	- 1
1	41	- 1	59	- 1	648	- 1	111	- 1	102	- 1	1219	- 1	n	- 1
1	50	- 1	59	- 1	648	- 1	111	- 1	102	- 1	1219	- 1	n	- 1
1	51	- 1	79	- 1	864	- 1	149	- 1	136	- 1	1625	- 1	n	- 1
1	70	- 1	79	- 1	864	- 1	149	- 1	136	- 1	1625	- 1	n	- 1
1	71	- 1	99	- 1	1080	-	187	-	170	- 1	2031	-	n	- 1
1	100		99		1080	ī	187	T	170		2031	T	n	- 1
1	101	- 1	contact	- 1	contact	- 1	contact	- 1	contact	- 1	contact	- 1	n	- 1