

Test plan [66707](#): NGS Front End Features

Properties

Area Path:	Workplace Advisor\Next Gen Signage
Iteration:	Workplace Advisor
Owner:	Michael Engstrom
State:	Active
Start date:	Wednesday, July 3, 2019
End date:	Wednesday, July 10, 2019

Suite hierarchy

Static suite: NGS Front End Features (ID: [66708](#))

Configurations

CONFIGURATIONS IN TEST PLAN

Id	Name	Configuration variables
51	Windows 10	Operating System: Windows 10
95	Linux Kubernetes	

Run settings

MANUAL RUNS		AUTOMATED RUNS	
Settings:	None	Settings:	None
Environment:	None	Environment:	None
BUILD			
Definition:	None		
Quality:	None		
Build in use:	None		

Test suite [66708](#): NGS Front End Features

Properties

State:	In Progress
Type:	Static Suite
Configurations:	Windows 10 ; Linux Kubernetes

Test cases (8)

Test case [57725](#): Control LED color (for check-in)

SUMMARY
Use device interface to change color and behavior of LEDs. Initially may use APIs from Vantron application.

STEPS			
#	Action	Expected value	Attachments
1	Use device interface to change color and behavior of LEDs. Initially may use APIs from Vantron application. TODO: Elaborate steps	API calls result in LED color and behavior change	

Test case [64489](#): About screen

STEPS			
#	Action	Expected value	Attachments
1	Open About screen	About screen is open	
2	Verify expected features	Expected features are verified	

Test case [64515](#): Device dashboard

STEPS			
#	Action	Expected value	Attachments
1	Open Device dashboard	Device Dashboard is open	
2	Confirm all features present and working	All features are working	

Test case [64551](#): Adjust Date/Time settings

STEPS			
#	Action	Expected value	Attachments
1	Launch reservation app	Reservation app is launched	
2	Open Date/Time setting interface	Date/Time interface is open	
3	Note Date and Time	Date and Time are noted	
4	Change Date	Date is changed	
5	Change Time	Time is changed	
6	Restore Date/Time	Time and Date are restored	

Test case [64555](#): Notification setup

STEPS			
#	Action	Expected value	Attachments
1	Open notification interface	Notification interface is open	
2	Add a notification	Notification is added	
3	Observe notification	Notification is observed	

Test case [64566](#): Device menu

STEPS			
#	Action	Expected value	Attachments
1	Open Device Menu	Device Menu is open	
2	Verify features of Device Menu	Device Menu features are verified	

Test case [64567](#): Meeting Room main screen

STEPS			
#	Action	Expected value	Attachments
1	Open Meeting Room main screen	Meeting Room main screen is open	
2	Verify Meeting Room main screen features	Meeting Room main screen features are verified	

Test case [64548](#): Performance test and optimization

STEPS			
#	Action	Expected value	Attachments
1	Performance. Test. Optimization.	Performed. Tested. Optimized.	
