



Test Plan Execution Report (on specific build)

Test Project: WIZR
Test Plan: EAR1.4
Build: EAR1.4_Beta

Printed by TestLink on 15/09/2017

2012 © TestLink Community

Test Project: WIZR

The WiZR Computer Vision Platform enables rapid deployment of Cloud-based video analytics applications. Features such as human detection, people counting and object tracking deployed through any number of cameras to address customer objectives in the security, hospitality, retail industries and more. WiZR partners with camera manufacturers, security companies and third party developers to provide video analytics applications to their respective customers.

Test Plan: EAR1.4

This is testplan for EAR1.4

Test Suite : Camera

Test Suite : Generic

Test Case TC-3: Cam_Gen_1			
<u>Summary:</u> Verify Camera Live view and Time Stamp with Incident Managment			
#:	Step actions:	Expected Results:	Execution Status:
1	Login to WiZR console.	Login successfully.	
2	Navigate to right side menu and click on Cameras.	Navigation successfully.	
3	select a Camera from camera table and click on Zone Setting icon.	Zone Setting window should be display.	
4	scroll down then disable 24 hours monitoring and come out from the Zone Setting window.	Zone Setting should be updated.	
5	Logout from the console.	Lougout Sucessfully.	
6	Click on Cameras.	Cameras List shoud be display.	
7	Open Live View of Same Camera where you select the incident management.	Live view of Camera should be display with camera name and Time Stamp.	
8	Cross check Live view and Time stamp of both windows.	Live view and Time Stamp should be same in both the windows.	
9	Logout from the console.	Logout successfully.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Passed		
<u>Execution Mode:</u>	Manual		

Test Case TC-10: Cam_Gen_2			
<u>Summary:</u> Validate Camera by Enable/Disable algorithm			
#:	Step actions:	Expected Results:	Execution Status:
1	Login to WiZR console.	Login successfully.	
2	Navigate to right side menu and click on Cameras.	Navigation successfully.	
3	select the Camera from the List and Click on Camera Setting Icon.	Camera Setting window should be display.	
4	Scroll down Enable/Disable any one Algorithm and Click Save Button.	It should display Camera Successfully Updated.	
5	Cross Check by clicking Camera Setting Icon.	It should be Updated.	
6	Logout from the console.	Logout Successfully.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Passed		
<u>Execution Mode:</u>	Manual		

Test Suite : Zoom

Test Case TC-22: Cam_Zoom_1			
<u>Summary:</u> Validate Camera by Updating Zoom in			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Login to WiZR console.	Login successfully.	
2	Navigate to Menu>Incident Management.	Navigation successfully.	
3	Select the Incident of Axis Camera from Incident Queue.	Incident View and Live View should be display.	
4	Click on Zoom In form Pan grid of Live View.	Camera should display live view with zoom In.	
5	Logout from console.	Logout Successfully.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Passed		
<u>Execution Mode:</u>	Manual		

Test Suite : Camera Wall

Test Case TC-24: Cam_Wall_1			
<u>Summary:</u> Verify Camera Wall feature			
#:	Step actions:	Expected Results:	Execution Status:
1	Login Wizr.	Login successfully.	
2	Navigate to Incident management.	Navigation successfully.	
3	Select any Incident from Incident Queue(E.g: I was selected camera name: Axis).	Incident view and Live view should be display.	
4	Click on " Camera Wall ".	Camera Wall window should popup.	
5	Logout from console.	Logout from console.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Failed		
<u>Execution Mode:</u>	Manual		

Test Suite : Create/Delete

Test Case TC-28: Cam_Cre_Del_1

Summary:

Validate the created active cameras are listing properly for a customer.

<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Login into WiZR console.	Login successfully.	
2	Navigate to Menu > customer > Cameras.	Navigate successfully.	
3	Create 3 new active cameras wait until the status become running	Should able to create cameras and those should Up and Running.	
4	Log out from this console.	Logout successfully.	
5	Login into WiZR console.	Should be able to login successfully.	
6	Navigate to Menu > customer > Cameras.	Navigate successfully and see the camera.	
7	Validate the number of cameras created are reflecting for the customer.	Output should match the number of created cameras with the list.	
8	Delete the created cameras.	Delete the Cameras Successfully.	
9	Logout from the console.	Should able to logout successfully.	
10	Login and check again for no duplicate entries.	No Duplicate Entries.	

Execution type: Manual

Estimated exec. duration (min):

Priority: Medium

Execution Details

Build	EAR1.4_Beta
Tester	arifulla.attar@ivtree.com
<u>Execution Result:</u>	Passed
<u>Execution Mode:</u>	Manual

Test Case TC-522: Cam_Cre_Del_7

Summary:

Verify Create camera using invalid credentials (like invalid URL)

Execution type: Manual

Estimated exec. duration (min):

Priority: Medium

Execution Details

Build	EAR1.4_Beta
Tester	arifulla.attar@ivtree.com
<u>Execution Result:</u>	Passed
<u>Execution Mode:</u>	Manual

Test Suite : Camera Settings

Test Case TC-521: Cam_settings_2

Summary:

Verify Close camera page context menu by clicking outside of it, prevent multiple from opening

<u>Execution type:</u>	Manual
------------------------	--------

<u>Estimated exec. duration (min):</u>	
--	--

<u>Priority:</u>	Medium
------------------	--------

Execution Details

Build	EAR1.4_Beta
-------	-------------

Tester	arifulla.attar@ivtree.com
--------	---------------------------

<u>Execution Result:</u>	Passed
--------------------------	---------------

<u>Execution Mode:</u>	Manual
------------------------	---------------

Test Suite : Console

Test Suite : Zone Indicator

Test Case TC-489: Zone_Ind_2

Summary:

Validate the Zone Indicator is turned on for respective algorithm.

#:	Step actions:	Expected Results:	Execution Status:
1	Login to Wizr console.	Login Successfully.	
2	Navigate to Right Menu> Incidents.	Navigate Successfully.	
3	View thye Incidents generated.	Viewing incident successful.	
4	Validate the Zone Indicator in Incidents.	Zone indicator should be turned on with repspective of the Zone algorithm..	
5	Logout form the console.	Logout successfully.	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
Execution Result:	Failed		
Execution Mode:	Manual		

Test Case TC-499: Zone_Ind_12

Summary:

Validate the detection with Algorithm type.

<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Login to Wizr console.	Login Successfully.	
2	Navigate to Right Menu> Incidents.	Navigate Successfully.	
3	View thye Incidents generated.	Viewing incident successful.	
4	Validate Detection algorithm with actuall detection.	Detection sould be proper all the detection should true with algorithm typre highleted..	
5	Logout form the console.	Logout successfully.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Failed		
<u>Execution Mode:</u>	Manual		

Test Suite : Camera

Test Case TC-119: Con_Cam_7			
<u>Summary:</u> Validate the filtering of Camera			
#:	Step actions:	Expected Results:	Execution Status:
1	Launch the browser and open the console.	Login successful.	
2	Navigate to Menu > customer > Cameras and filte.r	Navigation successful.	
3	Check filtering option with name and ID.	All the filtering towards ID & name is working as expected.	
4	Uncheck the active cameras and check again step	All the filtering towards ID & name is working as expected after unchecking active cameras.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Passed		
<u>Execution Mode:</u>	Manual		
Execution notes	Now its giving error for invalid filter camera		

Test Suite : Customer

Test Suite : Generic

Test Case TC-262: Cust_Gen_2			
<u>Summary:</u> verify the add new Customer with invalid credentials in the customer database			
#:	Step actions:	Expected Results:	Execution Status:
1	Login into WiZR console.	Should be able to login successfully.	
2	Navigate to Menu > customer .	Should be able to Navigate successfully.	
3	Click on ADD newustomer Icon.	ADD New Customer window should be display.	
4	Enter Invalid Credentials like (Name less than 5 charecters,Phone number with charecters,email id with out @ and .com).	Alter message should display in that textfields.	
5	Click on ADD CUSTOMER Button.	It should not add customer it display Alter message to appropriate textfields.	
6	Delete the created Customer.	Should be able to delete the Customer Successfully.	
7	Logout from the console.	Should able to logout successfully.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Failed		
<u>Execution Mode:</u>	Manual		
Execution notes	Customer and Edge device taking empty name with 5 blank space		

Test Suite : Database

Test Suite : Edge Device

Test Case TC-140: DB_Edg_Dev_5

Summary:

Validate camera count under edge device grid when camera is added under edge device.

<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Login to console	user should be logged in successfully in the console	
2	Go to cameras link from right side menu	user should be navigate successfully to the edge device page	
3	click on ADD camera icon	camera page should open	
4	enter the camera name	entered camer aname should display	
5	enter the camera location	entered camera location should display	
6	enter the camera URL	entered camera URL should be display	
7	select the edge device from drop down	user should be able to select the edge device name from drop down	
8	click on CREATE button	camera should be added successfully and confirmation message should display.	
9	verify added camera displays in camera page	added camera should display in camera page	
10	verify in edge device page grid camera count column increamented	In edge device page , camera coloumn should be increamented	
11	logout from the console	user should logged out successfully from the console.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Passed		
<u>Execution Mode:</u>	Manual		

Test Suite : Incident

Test Suite : Incident Grid

Test Case TC-227: Inc_Grid_7			
<u>Summary:</u> Validate all incidents are listing properly in the incident page			
#:	Step actions:	Expected Results:	Execution Status:
1	Login to Wizr consol as admin.	wizr console page should open.	
2	Navigate to right side menu-> incidents.	user should be able to navigate to menu bar.	
3	Select any one incidents verify following attributes for incident, Camera ID, Date, Time, Duration, Alogarthim, ZoneID, Annoattion, Viewed.	user should be able to click on incidents and incident page should display.	
4	Repeat above step for 10 incidents.	"There's nothing to display at this time." message should display.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Passed		
<u>Execution Mode:</u>	Manual		

Test Suite : WiZR Player Previous button

Test Case TC-519: Inc_WP_Prev_But_3

Summary:

Validate Previous button should move to previous page of last incident when you navigate previous incident through previous button. It should not skip incident

<u>Execution type:</u>	Manual
------------------------	--------

<u>Estimated exec. duration (min):</u>	
--	--

<u>Priority:</u>	Medium
------------------	--------

Execution Details

Build	EAR1.4_Beta
-------	-------------

Tester	arifulla.attar@ivtree.com
--------	---------------------------

<u>Execution Result:</u>	Passed
--------------------------	---------------

<u>Execution Mode:</u>	Manual
------------------------	---------------

Test Suite : WiZR Player Next button

Test Case TC-520: Inc_WP_Next_But_3

Summary:

Validate Next button by invigating through next button should take next page first incident.

<u>Execution type:</u>	Manual
------------------------	--------

<u>Estimated exec. duration (min):</u>	
--	--

<u>Priority:</u>	Medium
------------------	--------

Execution Details

Build	EAR1.4_Beta
-------	-------------

Tester	arifulla.attar@ivtree.com
--------	---------------------------

<u>Execution Result:</u>	Failed
--------------------------	---------------

<u>Execution Mode:</u>	Manual
------------------------	---------------

Execution notes	Next button skipping first incident of next page
-----------------	--

Test Suite : Users

Test Suite : First Name

Test Case TC-313: User_First_Name_1			
<u>Summary:</u> Validate user able to enter the name			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Login as admin to wizr console.	user should be able to logged in as admin.	
2	navigate right side menu.	user should be able to navigate to right side menu.	
3	click on users link.	user should be able to click on user's link.	
4	click on ADD button.	User should be navigate to "add user" page.	
5	enter the first name of user.	user should be able to enter the name.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Passed		
<u>Execution Mode:</u>	Manual		

Test Suite : User Management

Test Case TC-462: User_Man_9

Summary:

Switch from User to Admin and Operator

#:	Step actions:	Expected Results:	Execution Status:
1	Login to Wizr console.	Login Successfully.	
2	Navigate to Right Menu>Users.	Navigate Successfully.	
3	Create an User with appropriate data.	New User careation succesful.	
4	Wait till it shows up in the console.	Created User should list in the Users page.	
5	Edit the User and change the User as Admin user and save it.	Edit should be successfull.	
6	login as Admin user and validate the changes.	Login should be successfull.	
7	Edit the User and change the User to operator, assign locations and save it.	Edit should be successfull.	
8	Loginas Operator user and validate the changes.	Login should be successfull.	
9	Logout form the console.	Logout successfully.	
Execution type:	Manual		
Estimated exec. duration (min):			
Priority:	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
Execution Result:	Passed		
Execution Mode:	Manual		

Test Suite : Operator Management

Test Case TC-506: Opr_Man_11

Summary:

Verify customer name displaying for operators

<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Login to Wizr	Login successfully	
2	Navigate to users page	Navigate successfully	
3	Create a user with valid credentials	Successfully created user.	
4	Update newly created user to operator	Successfully update	
5	Cross check customer name for an updated operator.	It should not display customer name for operator.	
6	Logout from the console	Successfully Logout	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Passed		
<u>Execution Mode:</u>	Manual		

Test Suite : VNA_Camera

Test Suite : Camera Configurations

Test Case TC-440: VNA_Cam_Conf_6

Summary:

Validate the Live view from the VNA Camera

<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Login to Wizr console.	Login Successfully.	
2	Navigate to Left Menu>Customers>Cameras.	Navigate Successfully.	
3	Click on add camera button, fill valid details including MAC ID of the camera and save it.	Create Camera should be successful.	
4	Wait till the camera to get up and running in the console.	Camera should be Up and running within minutes.	
5	Validate the Live view.	Live should stream without any hurdles for long duraion also.	
6	Logout form the console.	Logout successfully.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Passed		
<u>Execution Mode:</u>	Manual		

Test Case TC-445: VNA_Cam_Conf_11

Summary:

Validate Cameras listing by turning heatmap on in camera wall mode for both active and inactive cameras.

<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Login into WiZR console.	login successfully.	
2	Navigate to Menu > customer > Cameras.	Navigate successfully.	
3	Create 10 new active cameras wait until the status become running.	Should able to create a cameras and those should Up and Running.	
4	Disable 1 camera from the active camera list (delay).	disable the camera	
5	Click on the camera wall mode.	Cameras should list in wall mode.	
6	Turn on the heatmap by clicking on "Turn Heatmap On" button for 5 camera.	Heatmap should turn on for all the cameras	

7	List the cameras.	Only active cameras should be present.	
8	Uncheck the active cameras option to list all cameras.	Should display all the cameras.	
9	List the cameras.	Number of cameras should match total number of cameras created.	
10	Delete the created cameras.	Should be able to delete the Cameras Successfully.	
<u>Execution type:</u>		Manual	
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>		Medium	
Execution Details			
Build		EAR1.4_Beta	
Tester		arifulla.attar@ivtree.com	
<u>Execution Result:</u>		Passed	
<u>Execution Mode:</u>		Manual	

Test Case TC-523: VNA_Cam_Conf_16Summary:

Validate URL option should be display for VNACamera.

<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Priority:</u>	Medium
Execution Details	
Build	EAR1.4_Beta
Tester	arifulla.attar@ivtree.com
<u>Execution Result:</u>	Passed
<u>Execution Mode:</u>	Manual

Test Case TC-524: VNA_Cam_Conf_17Summary:

Verify After VNCamera is display click to start stream enable zone, It should be display in camera view.

<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Priority:</u>	Medium
Execution Details	
Build	EAR1.4_Beta
Tester	arifulla.attar@ivtree.com
<u>Execution Result:</u>	Passed
<u>Execution Mode:</u>	Manual

Test Suite : Advanced_Zone

Test Suite : Redaction

Test Case TC-516: Advanced_zone_10

Summary:

Verify create redaction zone.

<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution Status:</u>
1	Login to WiZR console.	Login successfully.	
2	Navigate to right side menu and click on Cameras.	Navigation successfully.	
3	Select the Camera from the List and Click on Zone Setting Icon.	Zone Settings window should be display.	
4	Click on new zone button and enter valid credentilas.	Create new zone form should be display.	
5	Enable redaction toggle and Click on save button	Successfully enable redaction toggle and Successfully created zone notification should be display.	
6	Logout from the console.	Logout successfully.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Priority:</u>	Medium		
Execution Details			
Build	EAR1.4_Beta		
Tester	arifulla.attar@ivtree.com		
<u>Execution Result:</u>	Failed		
<u>Execution Mode:</u>	Manual		
Execution notes	Redaction not working for VNACamera		