

# BigFix 10 Technology Preview - WebUI Inline Reporting



## Purpose

- To evaluate customer experience and solicit feedback on the major features of BigFix v10 and to identify possible enhancement areas

## When

- January 27 – February 21

## Approach

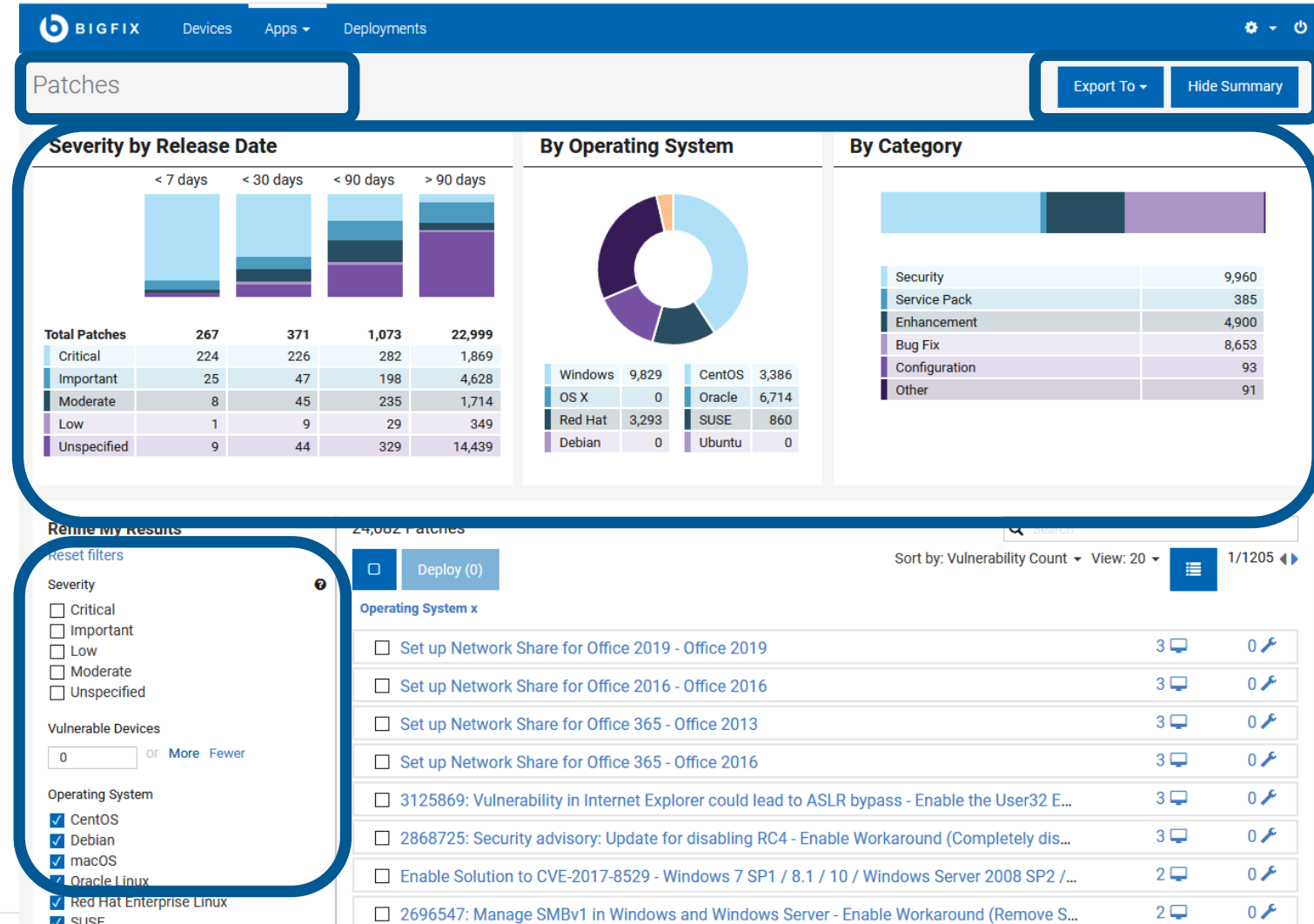
- Your Technology Preview contact will provide you with:
  - A link to a video that gives you an overview of the WebUI Inline Reporting Technology Preview program
  - A slide deck that is used in the video
  - A hosted environment and access credentials
  - A program guide that gives you an overview of all the BigFix 10 Technology Preview
  - A link to the feedback form, to capture and submit your feedback

# WebUI In-Line Reporting

*Enhanced WebUI visualization experience to increase operational efficiency*

Consistent summary visualization across Patches, Devices, and Deployments.

Near real-time data visualization to assess overall status and expose risk areas.



Dynamically update visualizations based on refinement through filters and search.

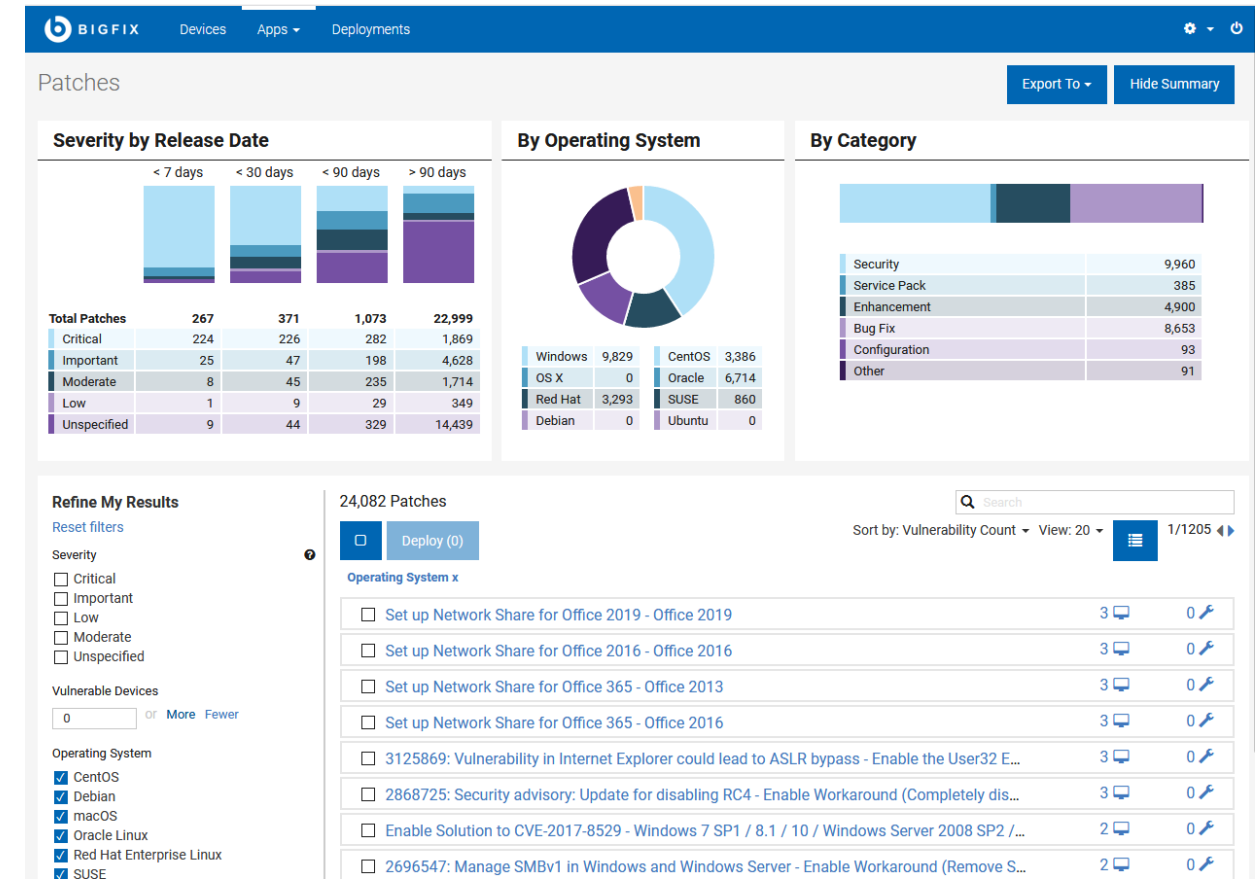
Export results to csv, xlsx files for additional consumption.

# Technology Preview: Inline Reporting



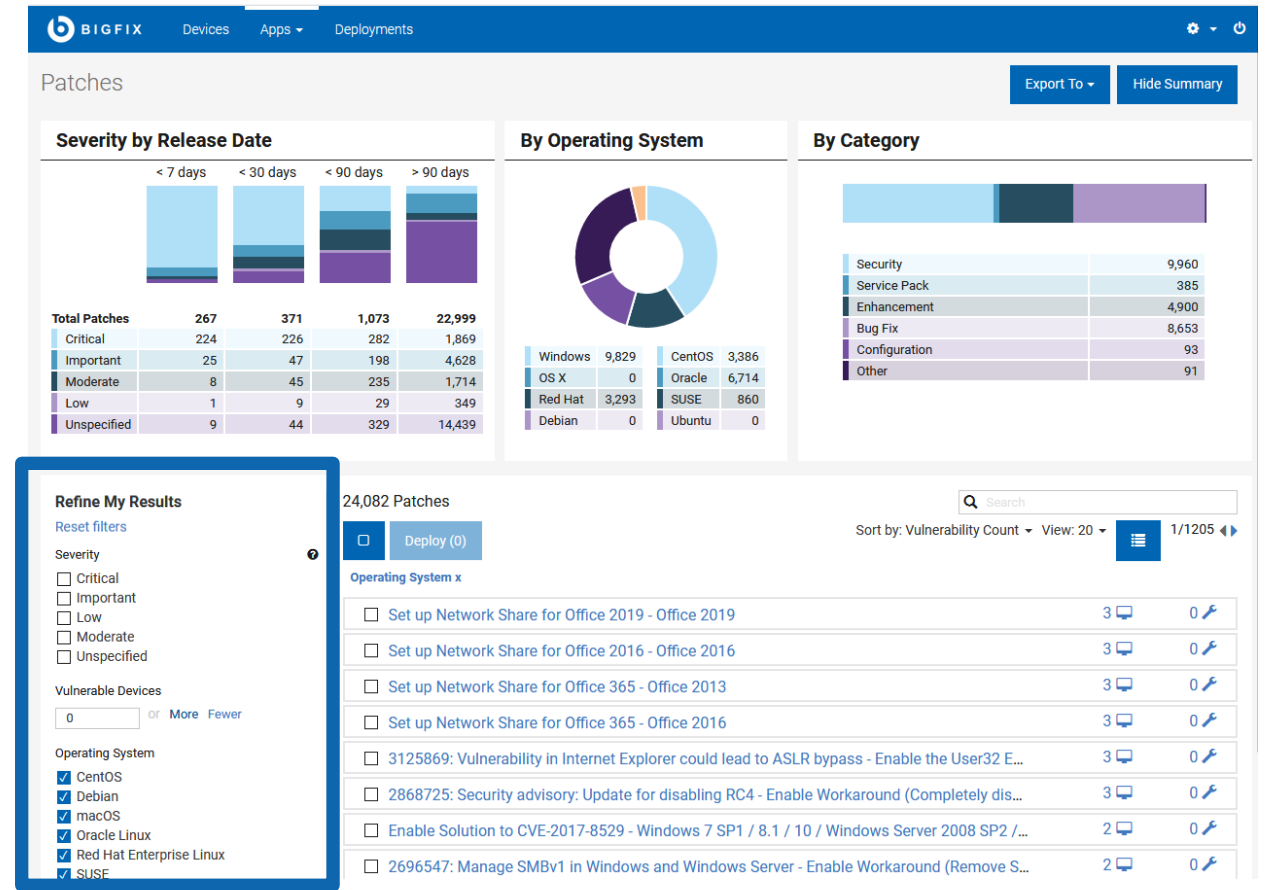
# Patches Summary, 1 - 4

1. Log in to WebUI with the user ID and password provided.
2. Go to the Patches page.
3. Generate a patches summary.
4. Review the three Data Visuals (DVs) generated at the top.



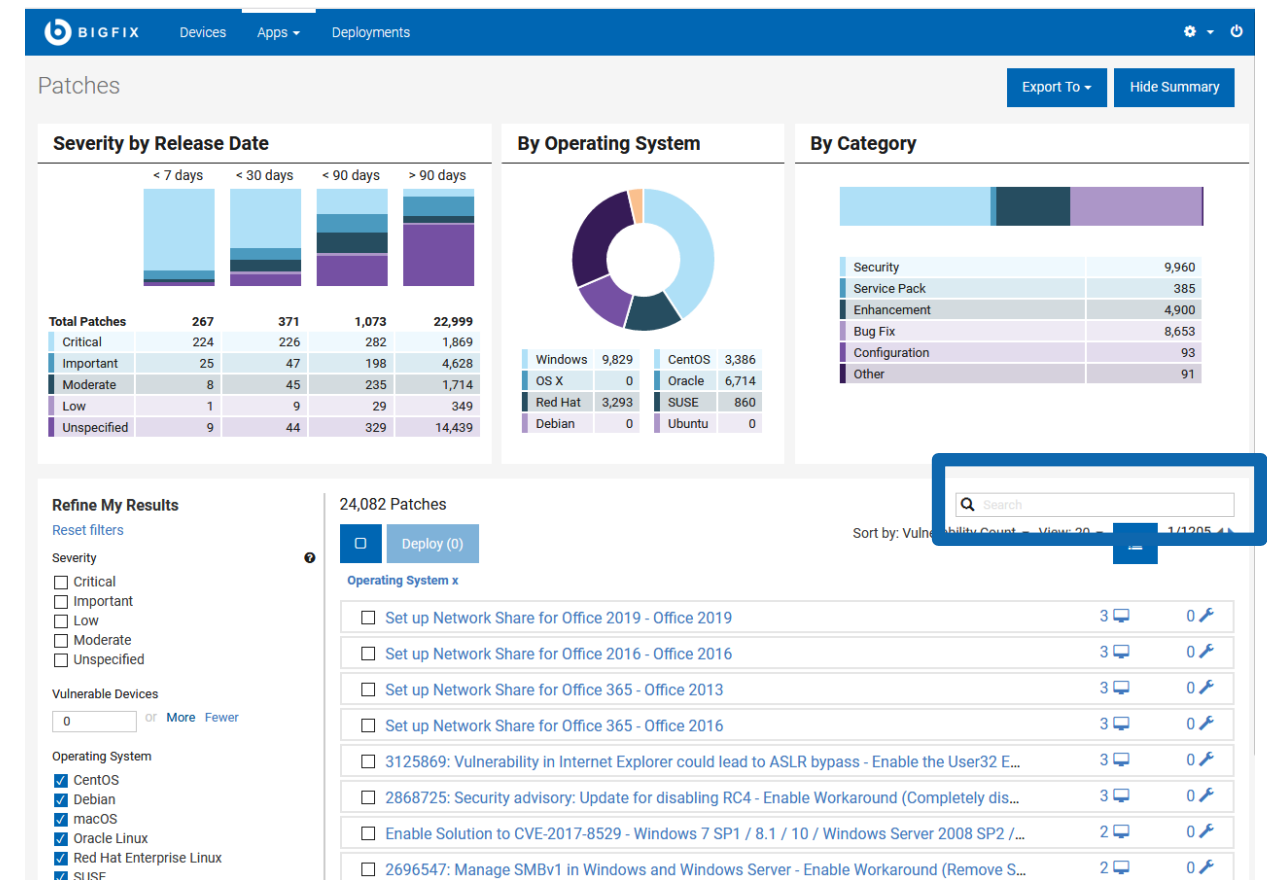
# Patches Summary, 2 - 4

1. Filter the patches list by selecting Severity or other patches properties.
2. Re-generate a patches summary for the filtered patches.



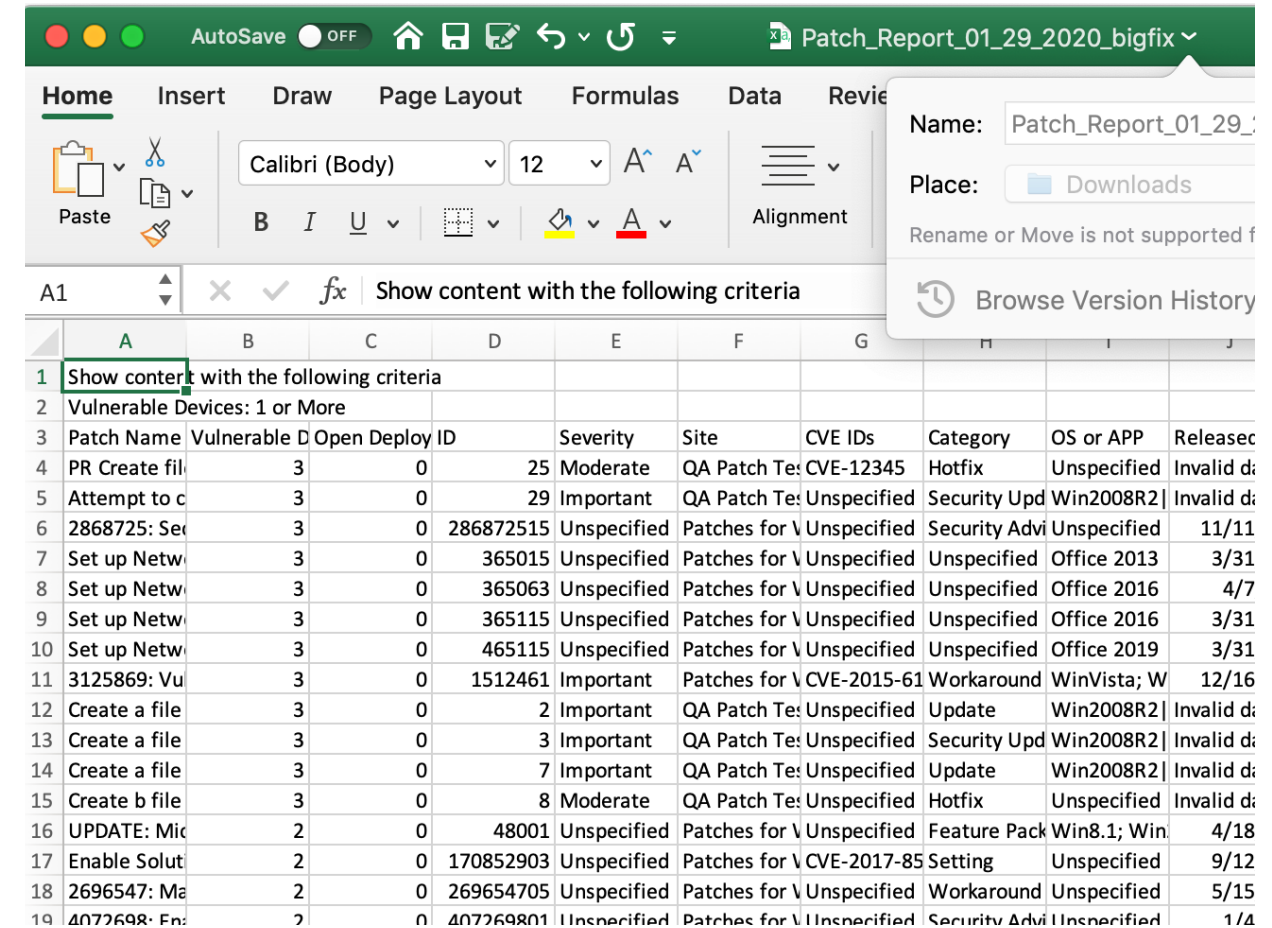
# Patches Summary, 3 - 4

1. Repeat the ‘filter > summarize’ process by choosing other patches properties.
2. Search the patches by specifying a search criterion (case-insensitive).
3. Re-generate a patches summary for the searched patches.



# Patches Summary, 4 - 4

1. Export the report to a csv or xlsx file.
2. Open and examine the csv or xlsx file.

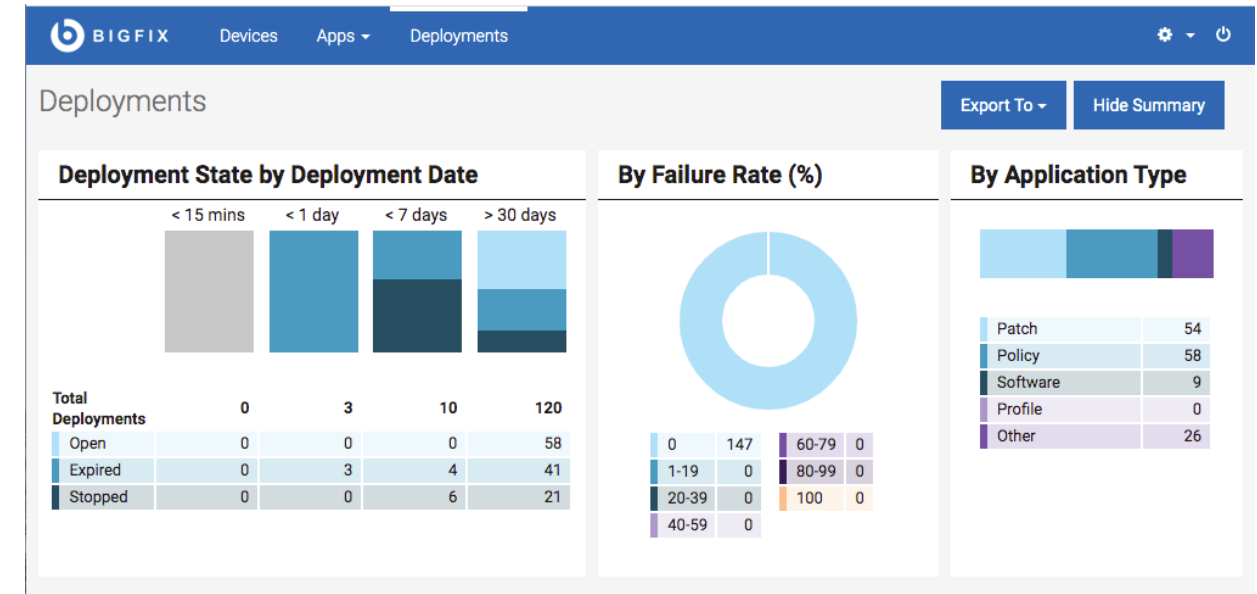


The screenshot shows a Microsoft Excel spreadsheet titled "Patch\_Report\_01\_29\_2020\_bigfix.xlsx". The spreadsheet contains a table of patch information. A context menu is open over the first row of the table, showing options like "Name", "Place", and "Browse Version History".

1	Show content with the following criteria										
2	Vulnerable Devices: 1 or More										
3	Patch Name	Vulnerable	Open	Deploy ID	Severity	Site	CVE IDs	Category	OS or APP	Released	
4	PR Create fil...	3	0	25	Moderate	QA Patch Te...	CVE-12345	Hotfix	Unspecified	Invalid da...	
5	Attempt to c...	3	0	29	Important	QA Patch Te...	Unspecified	Security Upd...	Win2008R2	Invalid da...	
6	2868725: Se...	3	0	286872515	Unspecified	Patches for \...	Unspecified	Security Adv...	Unspecified	11/11	
7	Set up Netw...	3	0	365015	Unspecified	Patches for \...	Unspecified	Unspecified	Office 2013	3/31	
8	Set up Netw...	3	0	365063	Unspecified	Patches for \...	Unspecified	Unspecified	Office 2016	4/7	
9	Set up Netw...	3	0	365115	Unspecified	Patches for \...	Unspecified	Unspecified	Office 2016	3/31	
10	Set up Netw...	3	0	465115	Unspecified	Patches for \...	Unspecified	Unspecified	Office 2019	3/31	
11	3125869: Vu...	3	0	1512461	Important	Patches for \...	CVE-2015-61	Workaround	WinVista; W...	12/16	
12	Create a file	3	0	2	Important	QA Patch Te...	Unspecified	Update	Win2008R2	Invalid da...	
13	Create a file	3	0	3	Important	QA Patch Te...	Unspecified	Security Upd...	Win2008R2	Invalid da...	
14	Create a file	3	0	7	Important	QA Patch Te...	Unspecified	Update	Win2008R2	Invalid da...	
15	Create b file	3	0	8	Moderate	QA Patch Te...	Unspecified	Hotfix	Unspecified	Invalid da...	
16	UPDATE: Mic...	2	0	48001	Unspecified	Patches for \...	Unspecified	Feature Pack	Win8.1; Win...	4/18	
17	Enable Solut...	2	0	170852903	Unspecified	Patches for \...	CVE-2017-85	Setting	Unspecified	9/12	
18	2696547: Ma...	2	0	269654705	Unspecified	Patches for \...	Unspecified	Workaround	Unspecified	5/15	
19	4072698: En...	2	0	407269801	Unspecified	Patches for \...	Unspecified	Security Adv...	Unspecified	1/4	

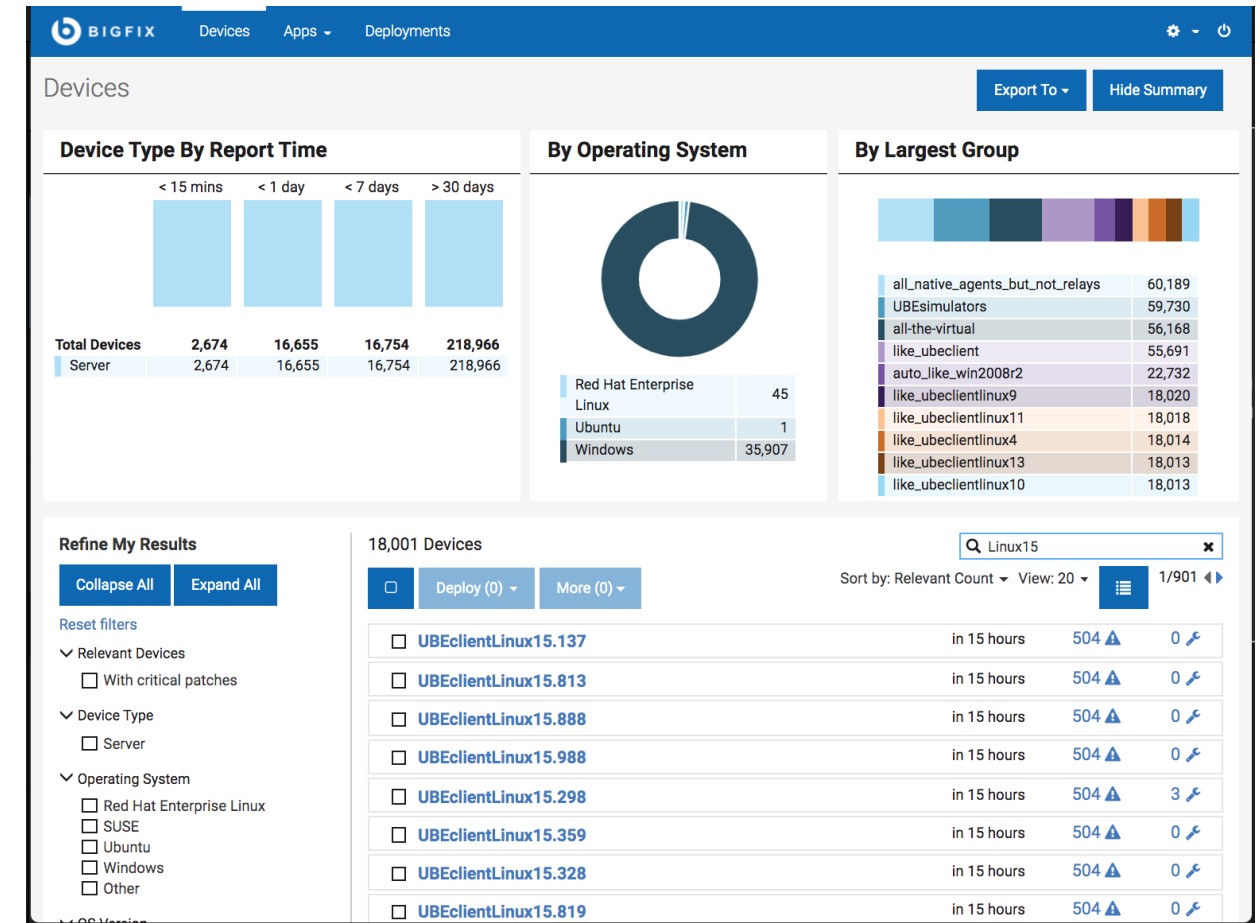
# Deployments Summary

1. Go to the Deployments page
2. Go through a similar scenarios as Patches



# Devices Summary

1. Go to the Devices page
2. Go through a similar scenarios as Patches



# Survey / Feedback form



# Survey/feedback form

## BigFix 10 Technology Review – WebUI Inline Reporting survey.

Complete this survey and click **Submit** to send your feedback to us.

Thank you for your participation in making BigFix better! Feel free to contact Liz ([elizabeth.thi@hcl.com](mailto:elizabeth.thi@hcl.com)) with any comments in regard to this process.

## BigFix 10 Technology Review - WebUI Inline Reporting

1. Prioritize up to 3 Data Visuals that's most useful for you?

- Deployment State by Deployment Date
- Device Type by Report Time
- By Application Type
- By Categories
- By Failure Rate (%)
- By Largest Group
- By OS Family
- Severity by Release Date

2. Identify atmost 3 new DVs that's important to your organization