Project Overview

• Gather Intune feedback from public sources
• Store and analyze data collected
• Web application for users to interact with
• Provide data visualization
System Architecture

Backend

SQL
php

Twitter and Reddit API

Frontend

HTML
CSS
Power BI

User
Analysis Hub Home Page

Feedback Analysis Hub Microsoft Intune

Latest Feedback
- Whitepaper gets to green, but offer more tools on the new creative page?
- See Action Microsoft Azure landing support for the Silverlight-based administration
- AT @Anthem: 295-674 orchestration
- See what's new in Microsoft Intune April 2018
- What do we need remote work environments for to grail into...

Sentiment Analysis
- Frequency
- Neutral: 113 (21.4%)
- Positive: 130 (24.2%)
- Negative: 209 (38.9%)

Common Keywords
- Most Common Keywords: Training, Outage, Proxy, Keywords, Apps, Firewall

Home  Twitter Feedback  Reddit Feedback  Download Raw Data
Analysis Hub Twitter Feedback
Analysis Hub Reddit Feedback

Feedback Analysis Hub Microsoft Intune

Latest Feedback

- [ ] [Link](#) to green, but after reset boots
  - [ ] [Link](#) user creation page
- Take action: Microsoft Intune sending support
  for the OpenLight-based admin console
- Hybrid AD Device and Intune (non-microsoft
  under AAD domains)
- Force light Moss on Windows 10 device
- Login should be able to login without typing
  their UPN

See More >

Negative Posts

Frequency of Negative Feedback Posts Within a Month

Positive Posts

Frequency of Positive Feedback Posts Within a Month
Reddit Feedback Display

Whiteglove gets to green, but after reseal loads local user creation page?

I'm at my wits end with Autopilot/Intune/Whiteglove recently but here goes :)

I have created an Autopilot profile that has Whiteglove enabled. When I go through a normal Autopilot deployment on a device, the device registers into Intune, apps and everything gets deployed (except the Windows 10 Enterprise Key from M365 E5 license, which I have a ticket with M5 open for). I can see the naming convention gets assigned and it works like we would expect.

When I use Whiteglove from that Autopilot deployment profile, the device runs through steps and the ESP is shown, stating it joins MDM, installs some apps, security policies etc. and then I get the chance to reseal on the green screen. Upon turning on the device again, a login page is shown to create a local user - not the Autopilot landing page that is expected from the tenancy. Upon checking Intune, the naming convention isn't applied (it gets set to DESKTOP-%RAND% instead), and I can't log on with any Azure AD accounts. In Accounts, I can't see the device connected to Azure AD, but in Azure AD itself I can see the device listed as Azure AD Joined.

Funnily enough, my device gets upgraded to Windows 10 Enterprise.

Some more info:

- All users are licensed with Microsoft 365 E5.
- This was tested on WiFi and ethernet, same result.
- We have security baselines in place for Windows 10 and MDATP.

I'm currently working on multiple projects, and at another one of them Whiteglove deployment works fine. Anyone else had brain numbing issues like this?

Comments: 2
Posted at: 2020-10-14 22:24:36.000
See full post here
Download Data

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- Download Raw Data

Download Reddit Data
Download Twitter Data
What’s left to do?

• Finish the feature for filtering and searching Twitter posts by keywords
• Add sentiment analysis report for each post presented on website
• Automating data visualization
• Implement button for the database to go live
Questions?