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| **What you say** | **What you do** | **Features / notes** |
| Goat Insights is a company with a goal of improving your productivity by injecting points of relaxation into your day, using goats…  Let me show you how it works | Show web site |  |
| First, lets say you just finished an hour long meeting, goat insights will you a notification reminding you to unwind | Notification should launch from browser, and click on it to open web app | Web notifications |
| We are using the Microsoft Graph to look at your calendar and mail insights to automatically schedule our appts.    With this webapp it’s only a few lines of code to integrate.  Notice we are able to pull a snapshot of your insights and calendar right here inside the app.  Since I’ve already set up my tenant in the back end, Step 1 is to add the SDK.  This triggers a login with your azure AD account to show any insights.  Step 2 is to make calls x, y, and z to pull in the data that is relivent | Open the web app to the top sections of insights.  Show calendar.    Show code of website where sdk is attached.    Show code that calls for the data on page. | * Question: how do we set up the insights and automatic events?  We need to talk about that as well, or maybe show quickly how we do it? * We should also write to the timeline Every time you open a picture  (maybe you can’t do this until in the PWA, not sure) |
| Going to our webapp is oaky, but considering our goal is to relax you, it would be nice if we could bring the relaxation to you.  To do that, this webapp is going to become a pwa so we can really take advantage of the Edge device.    We used PWABuilder for the transition and you should try it too.  We have a new feature to help you get started with the Windows APIs | Open PWA while website is still open (for side by side view), close web app | * Pwa should be installed |
| Now I’m going to send an email on my phone that will trigger a new event.  10 emails in one hour also means I’m likely to need some help cooling down. | Send email from outlook on android.  This should trgger a rich toast notification with picture of a goat.  Stretch goal is we should also be able to change lock screen to picture of a goat | Rich toast, secondary tile with big picture of goat, stretch lockscreen change to goat pic |
| Wow, look what is next.  I have a three hour meeting scheduled. I can see I’m going to need some stress relief after this, right after the meeting, it’s scheduled a “goat yoga” session for me.  Also, when I click on the invite (in goat app) it recommends I launch the “constant relaxation feed” for a clear mind during the meeting | Scroll down in calendar to see three hour meeting, and new “goat yoga” event generated automatically by the system.  Click three hour meeting and click “constant relaxation feed” which should launch the app into the mini player and play a loop of baby goats on top of desktop stuff | * Generate calendar event for goat yoga * On click of calendar, also pop up a recommendation for feed * Feed should use mini player API (like Netflix) to play a movie in the foreground |
| The Microsoft graph is powerful way to build functionality to make users more productive.  When you pair that with the great integrations you get with PWAs on Windows 10, great user experiences are at your users fingertips. |  |  |