**What's new in Dynamics 365 Business Central telemetry - January 2023**

It is January and it has been a month since the last newsletter. December was a quiet month with regards to telemetry, but a few things are worth mentioning.

As always, the bleeding edge news on Dynamics 365 Business Central telemetry happens on Twitter, so if you want to keep up with the latest and greatest (and the beta versions of the Power BI telemetry apps) then follow me there (@kennienp). The intention of these monthly newsletters is to try to gather everything that I know and learn about this area and present it here. Let’s go…

In the January 2023 edition, read about

* Telemetry Heros – are you one?
* Power BI Usage apps – January updates
* New signal/updates?
* Documentation improvements
* Tips and Tricks

**Telemetry Heros**

Adopting any new technology or a change in processes takes time and requires lots of communication and evangelizing. The use of telemetry is no difference. Within our community we have some frontrunners are going that extra mile to learn and help others learn and to give them some credit and visibility, I decided to start the **Telemetry Heros** club. Members of the club are people who write blog posts, make videos, are active on social media, contribute to the BCTech repo, and do presentations on telemetry and the way that telemetry can be used to change the way Business Central customers and partners work with the system. Telemetry Heros can flash the Telemetry Hero icon online (if they want to) and they get information on the topic a bit earlier than others.

If you believe that you (or a friend) is a Telemetry Hero, please nominate them to me and write why you think that they should be a member of the club.

**Which Power BI app should we use?**

From time to time, I get the question “Which Power BI app should we use?”. I get that this can be confusing, as there are two Power BI apps for Business Central telemetry: one for environment telemetry and one for app telemetry. Each of these types of telemetry have their own set of signal (with some overlap), and they cater for different partner personas and scenarios.

You can read more about the two types of telemetry here: <https://learn.microsoft.com/en-us/dynamics365/business-central/dev-itpro/administration/telemetry-overview#environment-level-and-appextension-level-telemetry>

For things related to environments, use the Power BI app “Dynamics 365 Business Central Usage Analytics” (this has a grey colour scheme and shows the Business Central icon).

For things related to Appsource apps or per-tenant extensions (PTE), use the Power BI app “Dynamics 365 Business Central App Usage Analytics” (this has a blue colour scheme and shows the AL language icon).

**Blog posts and videos**

Did you know that the BCTech repo has pages with links to blog posts and videos on telemetry?

Blogs: https://github.com/microsoft/BCTech/blob/master/samples/AppInsights/BLOGS.md

Videos: https://github.com/microsoft/BCTech/blob/master/samples/AppInsights/VIDEOS.md

If you create blog posts/videos on telemetry (or know of things that are not linked from these two pages), feel free to do a pull request to the repository (or send me an email/message)

**Power BI Usage apps – January updates**

First, some updates on uptake and MAU of the Power BI apps: The UK has joined the club of countries with 100+ MAU. Way to go, UK!. This club now have four members (United States, Germany, Netherlands, and UK) with Denmark as one of the next countries that seem to be joining soon.

We also now have more than 800 apps that refresh data every day. This means that data is available for partners and customers to analyze right away in case there are questions on usage or issues that need taken care of.

The January update for the apps have a lot of new features and improvements. Here as some highlights:

In both apps

* Faster data refresh and also ability to load larger datasets
* Performance report: enhanced pages for long running SQL queries, Report performance, and in/outgoing web service calls. New page showing results from the Performance Toolkit (BCPT)

For telemetry databases with a lot of data, refreshing the app can take a long time (and sometimes they even time out so that you need to lower the lookback period). Therefore, I tuned the datasets to make them load data faster and also increased the timeout values for the queries. Hopefully, this should help on larger datasets. If you have issues loading data, please ping me so that I can keep tuning the apps.

During December, I was involved in numerous support calls with partners that tried to use the Power BI apps for troubleshooting performance issues. Based on feedback and these experiences, I made some changes to some of the pages in the performance report.

First of all, long running SQL queries

[Kennie Nybo Pontoppidan på Twitter: "Using the Performance Toolkit for #msdyn365bc ? Ho ho ho... New report coming to the Power BI app(s). Try it before your neighbour. Install beta release version here (environment telemetry app): https://t.co/tuMndiXQDY The app for ISV telemetry will be updated soon as well https://t.co/c6UqF8Vlk8" / Twitter](https://twitter.com/KennieNP/status/1600183149203333120)

Environment Usage app

In the January update, we just added one small change:

On the Error report

* Job Queue errors: Ability to go to the Job Queue page in-client for further troubleshooting

See the full change log here:

https://github.com/microsoft/BCTech/blob/master/samples/AppInsights/PowerBI/Reports/AppSource/environment-app-pbix/changelog.txt

App Usage app

Apart from the changes described above for both apps, the app usage app did not get any new features in the January update.

**New signal/updates**

Two changes happened to the raw telemetry that is emitted from Business Central:

1. Data from runs of the Performance Toolkit (BCPT)

2. Data about user licenses (online only) can be inferred from login telemetry

[(1) Kennie Nybo Pontoppidan på Twitter: "Using the Performance Toolkit for #msdyn365bc ? We are finally ready to support telemetry on this feature (from version 21.3). Sample KQL queries are already available here https://t.co/Fp56XLWQII Docs will be updated as well." / Twitter](https://twitter.com/KennieNP/status/1600184568685789185)

[(1) Kennie Nybo Pontoppidan på Twitter: "Small #msdyn365bc telemetry sample change: Infer the type of licence a user has at login. Get the sample here (PBI app on environment telemetry will be updated in the January update) https://t.co/a49SBCrdii https://t.co/Fd5Oo7XtlV" / Twitter](https://twitter.com/KennieNP/status/1599357988648591360)

Coming soon/in the works (no ETA given)

* AL stack trace will be added to job queue error signal (21.3?).
* Error message in English will be added to error dialog signal.
* Ability for on-premises environments to set Environment Name as part of mounting.
* Error codes in failed OData calls to help troubleshoot 400 return code signal.
* PTE validation signal (PTEs that block updates to next major)

**Tips and Tricks**

Did you know that Business Central has a feature that allows you to track data changes to specific fields? The feature was designed with auditing of sensitive fields in mind (bank accounts, credit card numbers, etc.), but you can also setup field monitoring on configuration tables. This can be very useful because you can now use the Field change page in the Administration report to track configuration changes. And you can also setup alerts on this.

Read more about the field monitoring feature here:

[Auditing changes - Business Central | Microsoft Learn](https://learn.microsoft.com/en-us/dynamics365/business-central/across-log-changes#monitoring-sensitive-fields)

Read more about alerting here:

<https://learn.microsoft.com/en-us/dynamics365/business-central/dev-itpro/administration/telemetry-alert>

And get the alerting KQL sample code here:

<https://github.com/microsoft/BCTech/tree/master/samples/AppInsights/Alerts#alerting-condition-kql-samples>

Sometimes, you would like to know what happened in a session prior to an event you see in telemetry. You can use the Application Insights session id (called operation\_Id) to do this. To make that analysis super easy for you to perform, I wrote a Kusto query that does it.

Get the KQL query here:

<https://github.com/microsoft/BCTech/blob/master/samples/AppInsights/KQL/Queries/HelperQueries/FollowTheSessionId.kql>

**That’s all folks!**

That's it for the January newsletter. If you made it all the way down here, then you are truly a Telemetry Hero. See you in a month.