

Version: NX1953

Ersteller: Walter Hogger

Modul: Baugruppen

Multi-user design notifications

Parts verfolgen, Follow Parts, Notification Center

Die folgende Möglichkeit ist sehr speziell und erfordert eine „new microservice installation“. Man kann damit in einer **NX-Teamcenter-Umgebung Parts verfolgen** und nachvollziehen, wann sie von anderen Benutzern gespeichert oder aus- und eingechekpt werden. Der Text wurde nicht übersetzt und stammt aus der NX-Online-Hilfe.

In **Teamcenter Integration** for NX, you can **follow parts**, which lets you **receive notifications** when another user **saves** those parts or **checks** them **in** or **out**. You can view the notifications in the **Notifications Center** on the Resource bar. The **Notifications Center** appears when you receive your first notification.

Note:

Multi-user design notification functionality **requires a new microservice installation on your server**. Please contact your Siemens Digital Industries Software representative for more information.

Use the new Follow Parts command to do either of the following:

- Automatically follow all parts in the assembly. The initial setting of this option is controlled by the **Automatically Follow All Loaded Parts Customer Default** (HBB Engineering: diesen Eintrag konnte wir nicht finden), which is selected by default.
- Follow only selected parts in the assembly.

By default, save, check-in, and check-out notifications are displayed in your Notification Center. You can set a filter to control which types you see.

Each notification contains the type of notification, the name of the part, a thumbnail preview of the part, the name of the user who performed the operation, and the timestamp. For save notifications, you can perform an update operation that will refresh your NX session with the latest version of the parts.

The Notification Center also displays system notifications, such as when ENS goes down or when licenses are

unavailable.

In the Assembly Navigator, the Checked-out By column is automatically refreshed when another user checks parts that you follow in or out.