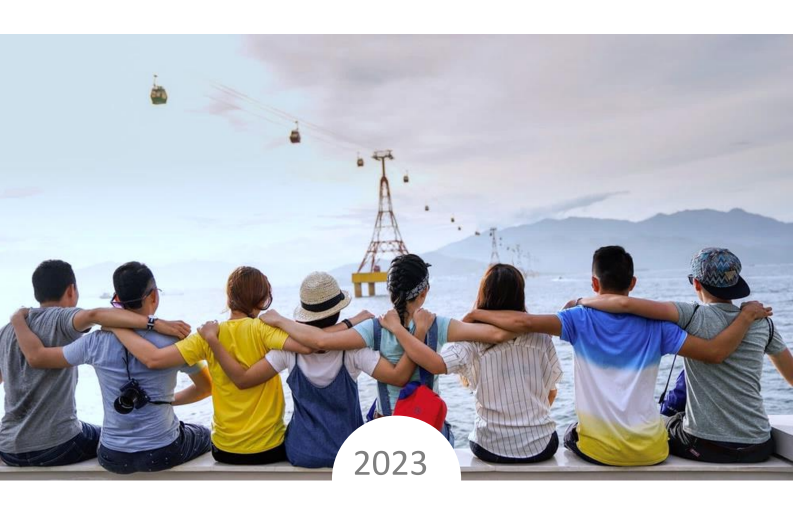
TŌGŌ New Release Installation manual

NTT Data, September 2023



Last updated: September 21st, 2023

Version: 1.0

CONTENTS

| INSTALL A NEW TŌGŌ RELEASE | |
|--|----------|
| Obtain the current environment configuration | |
| Run the update | <u>5</u> |

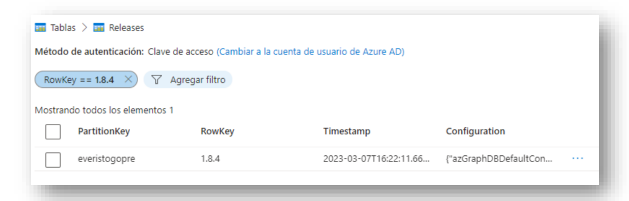
INSTALL A NEW TŌGŌ RELEASE

INSTALL A NEW TŌGŌ RELEASE

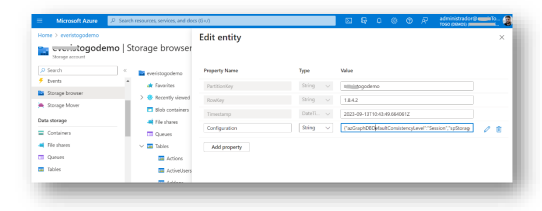
Obtain the current environment configuration

First, it is necessary to obtain the JSON (Java Script Object Notation) configuration of the currently installed version by accessing it through the Azure portal and saving it as a file.

To access the table containing this configuration, navigate to the associated $T\bar{O}G\bar{O}$ storage account. From there, access the *Storage Browser* and navigate to the *Tables*. Access the *Releases* table and find the specific row with the corresponding version.



Edit the row to see the full information and copy the JSON stored in the Configuration field.



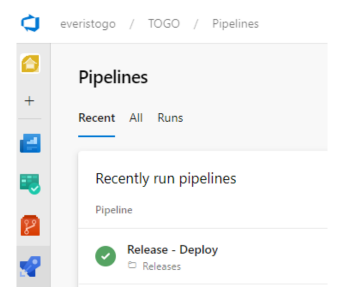
TŌGŌ Release Note | v1.8.4 Related Contents

Run the update

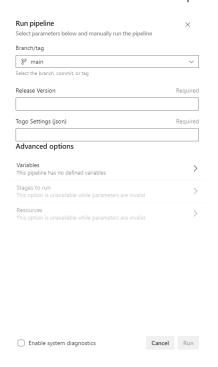
This task should be completed by the product team, as access to TŌGŌ DevOps is required. If you do not have sufficient permissions, please get in touch with the product team.

First, access to the TŌGŌ repository using the following URL: TŌGŌ DevOps.

Then, access to **Pipelines** section and select the pipeline named as **Release – Deploy**.



In this window, click on the **Run Pipeline** button. You will then be presented with a form. In the **Release Version** field, enter the version number you wish to install. Also, in the **Togo Settings** (**Json**) field, insert the Json value corresponding to the configuration field that should have been extracted in the previous step. Click on **Run** and wait for the process to complete.



© Copyright 2023 NTT DATA SPAIN, S.L.U. All rights reserved NTT DATA TŌGŌ is a registered trademark of NTT DATA SPAIN, S.L.U.

TŌGŌ Release Note | v1.8.4 Related Contents

Then click on the three dots and add the required tags for the version. These should be the version you are deploying, the type of environment (PRO, PRE, DEV) and the name of the tenant you are updating.

If an error occurs during the process, simply press the **Rerun failed jobs** button and the process will restart. If this does not solve the problem, please contact the product team.

