

# **GENESYS**

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## Genesys Multicloud CX Release Notes

Helm charts and containers for Interaction Server

Find lists of which containers were updated for each service release, and when.

#### **Related documentation:**

#### **RSS:**

- For cloud
- · For private edition

### Find out what has changed between releases

Because the structure for Genesys Multicloud CX helm charts and containers are consistent and standardized, you can use established third-party software to quickly generate a visual diff that provides a detailed report of changes made between each release. See this explanation on how you can use an example tool to generate a full report of changes:

• Generating a Visual Diff for Helm Charts and Containers

Service	Release Number	Release Date	Updated Helm Charts	Updated Containers
Interaction Server	100.0.007.0407	2022-09-20		• interaction_server 2.tgz ixn_vq_node:100. 0.008+00.tgz
Interaction Server	100.0.007.0400	2022-08-09	• ixn-100.0.008+0	<ul><li>interaction_serve</li><li>2.tgzixn_vq_node:100.</li><li>ixn_node:100.0.0</li></ul>
Interaction Server	100.0.006.1204	2022-05-19	• ixn-100.0.003+2	<ul><li>interaction_serve</li><li>0.tgz</li><li>ixn_vq_node:100.</li></ul>

Service	Release Number	Release Date	Updated Helm Charts	Updated Containers	
				• ixn_node:100.0.007	'.0002
Interaction Server	100.0.005.1205	2022-03-31	• ixn-100.0.003+1	<ul><li>interaction_server:1</li><li>6.tgzixn_vq_node:100.0.</li><li>ixn_node:100.0.005</li></ul>	005.0510
Interaction Server	100.0.005.1200	2022-02-11	• ixn-100.0.003+1	<ul><li>interaction_server:1</li><li>6.tgzixn_vq_node:100.0.</li><li>ixn_node:100.0.005</li></ul>	005.0504
Interaction Server	100.0.004.1001	2021-10-29	• ixn-100.0.003+1	<ul><li>interaction_server:1</li><li>4.tgzixn_vq_node:100.0.</li><li>ixn_node:100.0.004</li></ul>	004.0200