Cloud Pak for Data 2.5

Watson Knowledge Catalog service patch 3.0.0.5

Installation Instructions

14-April-2020

Contents

- 1. Overview
- 2. Bill of Materials
- 3. Installing the patches
- 4. Post-installation steps

Overview

This service patch contains fixes for Watson Knowledge Catalog.

These instructions assume that you have the following products already installed in your Red Hat OpenShift cluster:

- IBM® Cloud Pak for Data. For more information, see <u>Installing Cloud Pak for Data on a Red Hat OpenShift</u> <u>cluster</u>.
- Watson Knowledge Catalog. For more information, see <u>Installing the Watson Knowledge Catalog service</u>.

Required Roles: To install the patch, you must be a **Cluster Administrator**.

Watson Knowledge Catalog Patch 5 Bill of Materials

The Watson Knowledge Catalog Patch 5 is comprised of 2 different patches. Apply both patches.

- cpd-2.5.0.0-ccs-patch-5 Common Core Services (CCS)
- wkc-patch-3.0.0.5 Watson Knowledge Catalog (WKC)

Install the CCS Patch first, then the WKC patch and then perform the post installation steps.

Installing the Common Core Services (CCS) patch

To install the Common Core Services patch 3.0.0.5, complete the following steps:

- 1. The patch files are publicly available in the IBM Cloud Pak <u>GitHub repository</u>. Make sure that the repo.yaml file that defines your registries and file servers contains reference to this URL: https://raw.githubusercontent.com/IBM/cloud-pak/master/repo/cpd
- 2. Change to the directory for the Cloud Pak for Data command-line interface.
- 3. If you have the internet connection on the cluster, use the non air-gapped mode to install the patch. Run the following command:

```
./cpd-linux patch
   --namespace zen
   --repo repo.yaml
   --assembly wkc
   --patch-name cpd-2.5.0.0-ccs-patch-5
   --transfer-image-to=${REGISTRY}:${PORT}/${RUN_NAMESPACE}
   --ask-push-registry-credentials
Push registry credentials
Username: ocadmin
Password: oc whoami -t
```

a. Example command:

```
./cpd-linux patch --repo repo.yaml --assembly wkc --namespace zen --patch-name cpd-2.5.0.0-ccs-patch-5 --transfer-image-to=docker-registry.default.svc:5000/zen --ask-push-registry-credentials --target-registry-username=$(oc whoami) --target-registry-password=$(oc whoami -t)
```

- 4. If you don't have the internet connection on the cluster, use the air-gapped mode.
 - a. Run the following command to download the required files to your local machine.

```
./cpd-linux patch
--repo repo.yaml
--assembly wkc
--version 3.0.333
--patch-name cpd-2.5.0.0-ccs-patch-5
--action download
```

b. Run the following command to install the patch:

```
    i. ./cpd-linux patch
        --namespace Project
        --load-from Image_directory_location
        --assembly wkc
        --patch-name cpd-2.5.0.0-ccs-patch-5
        --transfer-image-to=Registry_location
        --ask-push-registry-credentials --action push
    ii.
```

Replace the following values:

- *Project*: The project (namespace) where the IBM Cloud Pak for Data control plane is installed.
- ${\it Image_Directory_location}$: The location of the cpd-Operating_Systemworkspace directory.
- *Registry_location*: The location to store the images in the registry server. For more information, see <u>Setting up your registry server</u>.

Installing the WKC patch

To install the Watson Knowledge Catalog service patch 3.0.0.5, complete the following steps:

- 1. The patch files are publicly available in the IBM Cloud Pak <u>GitHub repository</u>. Make sure that the repo.yaml file that defines your registries and file servers contains reference to this URL: https://raw.githubusercontent.com/IBM/cloud-pak/master/repo/cpd
- 2. Change to the directory for the Cloud Pak for Data command-line interface.
- 3. If you have the internet connection on the cluster, use the non air-gapped mode to install the patch. Run the following command:

```
./cpd-linux patch
   --namespace zen
   --repo repo.yaml
   --assembly wkc
   --patch-name wkc-patch-3.0.0.5
   --transfer-image-to=${REGISTRY}:${PORT}/${RUN_NAMESPACE}
   --ask-push-registry-credentials
Push registry credentials
Username: ocadmin
Password: oc whoami -t
```

Example command:

```
./cpd-linux patch --repo repo.yaml --assembly wkc --namespace zen --patch-name wkc-patch-3.0.0.5 --transfer-image-to=docker-registry.default.svc:5000/zen --ask-push-registry-credentials --target-registry-username=$(oc whoami) --target-registry-password=$(oc whoami -t)
```

- 4. If you don't have the internet connection on the cluster, use the air-gapped mode.
 - a) Run the following command to download the required files to your local machine.

```
./cpd-linux patch
--repo repo.yaml
--assembly wkc
--version 3.0.333
--patch-name wkc-patch-3.0.0.5
--action download
```

b) Run the following command to install the patch:

```
./cpd-linux patch
--namespace Project
--load-from Image_directory_location
--assembly wkc
--patch-name wkc-patch-3.0.0.5
```

- --transfer-image-to=*Registry_location*
- --ask-push-registry-credentials --action push

Replace the following values:

- *Project*: The project (namespace) where the IBM Cloud Pak for Data control plane is installed.
- ${\it Image_Directory_location}$: The location of the cpd-Operating_System- workspace directory.
- *Registry_location*: The location to store the images in the registry server. For more information, see <u>Setting up your registry server</u>.

Post-installation steps

After you install the patch, complete the following post-installation steps

• Configure wkc-glossary-service (Required)

Note:

There are 3 sections below where a text segment should be copied from the file "wkc-patch-3.0.0.5-code.txt" which can be found in the same folder as this PDF file.

Configure wkc-glossary-service (Required)

1. Log in to your Red Hat OpenShift cluster as a project administrator:

```
oc login OpenShift_URL:port
```

2. Open the service YAML file by running the following command:

```
oc edit deployment wkc-glossary-service
```

- 3. If not present in the file, add (copy/paste) the lines from the section "Configure wkc-glossary-service" in the wkc-patch-3.0.0.5-code.txt file, starting with name
- 4. Save the changes and quit by using the :wq command. The pods are restarted automatically, and changes are applied.