

Container Operations

Universal Agent 7.7.x

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3 Docker Containers

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3.1 Downloading a Universal Agent Docker Image

Images are based on RedHat Linux.

To download an image from the Docker Hub, run the following command:

```
docker pull stonebranch/universal-agent:latest
```

To list the downloaded images from the Stonebranch repository, run the following command:

```
docker images -a stonebranch/universal-agent
```

These images were created with the following

RHEL Dockerfile

```
# Set the base image to RedHat UBI
FROM redhat/ubi9:latest

# Install libcrypt-compat and procps (for pgrep and pkill)
RUN yum -y install libxcrypt-compat procps

# create label
LABEL name="universal-agent"
LABEL vendor="Stonebranch"
LABEL version="${local_ua_version}"
LABEL release="GA"
LABEL summary="Universal Agent installed in a UBI9 base Image"
LABEL description="Universal Agent can be used for Scheduling and File Transfer"
LABEL author="Stonebranch, Inc."

# create license directory and add product license
RUN mkdir /licenses
ADD /licenses/Terms_and_Conditions.pdf /licenses

# Install ua
```

```

ARG ua_version
ADD /ua_install/sb- $\{ua\_version\}$ -linux-3.10-x86_64.tar.Z /tmp
RUN zcat /tmp/sb- $\{ua\_version\}$ -linux-3.10-x86_64.tar.Z | tar xvf - && ./unvinst --
network_provider oms --oms_servers 7878@localhost --oms_port 7878 --security inherit --
ubroker_start no && rm unvinst *.rpm *.tar upimerge.sh upimerge.log usrmode.inc
install.log /tmp/sb- $\{ua\_version\}$ -linux-3.10-x86_64.tar.Z
EXPOSE 7887 7878

# Set Permissions for Arbitrary ID Support
RUN chgrp -R 0 /etc/universal && chmod -R g=u /etc/universal && chgrp -R 0 /opt/universal
&& chmod -R g=u /opt/universal && chgrp -R 0 /var/opt/universal && chmod -R g=u /var/opt/
universal && chmod g=u /etc/passwd

# Setup UBI Python
COPY ./ua_requirements /
RUN mkdir /opt/universal/python3.6 && mkdir /opt/universal/python3.6/bin && ln -s /bin/
python3 /opt/universal/python3.6/bin/python3 && yum -y update && yum -y install python3-pip
RUN /bin/python3 -m pip install -r ua_requirements && rm ./ua_requirements

# Update path
ENV PATH "$PATH:/opt/universal/bin"

# Set Default userid
USER 10010

# Add entrypoint script
COPY ./ua_entrypoint /

# Set entrypoint
ENTRYPOINT [ "./ua_entrypoint" ]

```

Debian Dockerfile

```

# Set the base image to Debian
FROM debian:latest

# create label
LABEL name="universal-agent"
LABEL vendor="Stonebranch"
LABEL version=" $\{local\_ua\_version\}$ "
LABEL release="GA"
LABEL summary="Universal Agent installed in a Debian based Image"
LABEL description="Universal Agent can be used for Scheduling and File Transfer"
LABEL author="Stonebranch, Inc."

# create license directory and add product license
RUN mkdir /licenses
ADD /licenses/Terms_and_Conditions.pdf /licenses
# Install procps (for pgrep and pkill)
RUN apt-get update && apt-get install -y procps
# Install ua
ARG ua_version
ADD /ua_install/sb- $\{ua\_version\}$ -linux-3-x86_64-deb.tar.Z /tmp
RUN zcat /tmp/sb- $\{ua\_version\}$ -linux-3-x86_64-deb.tar.Z | tar xvf - && ./unvinst --
network_provider oms --oms_servers 7878@localhost --oms_port 7878 --security inherit --
ubroker_start no && rm unvinst *.deb *.tar upimerge.sh upimerge.log usrmode.inc
install.log /tmp/sb- $\{ua\_version\}$ -linux-3-x86_64-deb.tar.Z
EXPOSE 7887 7878

```

```

# Set Permissions for Arbitrary ID Support
RUN chgrp -R 0 /etc/universal && chmod -R g=u /etc/universal && chgrp -R 0 /opt/universal
&& chmod -R g=u /opt/universal && chgrp -R 0 /var/opt/universal && chmod -R g=u /var/opt/
universal && chmod g=u /etc/passwd

# Setup Python
COPY ./ua_requirements /
RUN mkdir /opt/universal/python3.6 && mkdir /opt/universal/python3.6/bin && ln -s /usr/bin/
python3 /opt/universal/python3.6/bin/python3 && apt-get install -y python3-pip
RUN python3 -m pip install -r ua_requirements && rm ./ua_requirements

# Update path
ENV PATH "$PATH:/opt/universal/bin"

# Set Default userid
USER 10010

# Add entrypoint script
COPY ./ua_entrypoint /

# Set entrypoint
ENTRYPOINT [ "./ua_entrypoint" ]

```

Entrypoint Script

```

#!/bin/bash

echo "Entrypoint Version 1.8"

# Handle Docker Stop, Terminate any active Tasks, and Terminate Ubroker Cleanly
shutdown() {
  pkill -P $(pgrep uagsrv)
  kill -TERM "$subbroker"
  wait "$subbroker"
  exit 0
}
# Recognize Termination
trap 'shutdown' SIGINT SIGTERM
# Support Arbitrary User IDs
if ! whoami &> /dev/null; then
  if [ -w /etc/passwd ]; then
    echo "${USER_NAME:-default}:x:${id -u}:0:${USER_NAME:-default} user:${HOME}:/sbin/nologin"
    >> /etc/passwd
  fi
fi

# Set UBroker Message Level
if [ ! -z "$UBRMSGLEVEL" ]; then
  sed -ri "s/^message_level.*/message_level $UBRMSGLEVEL/g" /etc/universal/ubroker.conf
fi

# Set UAG Server Message Level
if [ ! -z "$UAGMSGLEVEL" ]; then
  sed -ri "s/^message_level.*/message_level $UAGMSGLEVEL/g" /etc/universal/uags.conf
fi

```

```

# Set UDM Server Message Level
if [ ! -z "$UDMMSGLEVEL" ]; then
sed -ri "s/^message_level.*/message_level $UDMMSGLEVEL/g" /etc/universal/udms.conf
fi

# Set UCMD Server Message Level
if [ ! -z "$UCMMSGLEVEL" ]; then
sed -ri "s/^message_level.*/message_level $UCMMSGLEVEL/g" /etc/universal/ucmds.conf
fi

# Set UAG Server Log Level
if [ ! -z "$UAGLOGLEVEL" ]; then
sed -ri "s/^loglvl.*/loglvl $UAGLOGLEVEL/g" /etc/universal/uags.conf
fi

# Start the Agent
/opt/universal/ubroker/bin/ubroker -dest stderr &
ubroker=$!
wait "$ubroker"
    
```

3.2 Docker Environment Variables

When you create a Universal Agent container, you can configure the Universal Agent by specifying the following environment variables:

Environment Variable	Description	Example
OMSAUTOSTART	Specifies whether the Universal Broker starts an OMS server. Default = no	OMSAUTOSTART=yes
UAGAGENTCLUSTERS	List of Universal Controller Agent Clusters to join automatically. Default = 'Opwise - Default Linux/Unix Cluster, Opwise - Default Windows Cluster'	UAGAGENTCLUSTERS='Agent Cluster 1,Agent Cluster 2'
UAGAUTOSTART	Specifies whether the Universal Broker starts a UAG server. Default = yes	UAGAUTOSTART=no
UAGBUSINESSSERVICES	Specify the list of UC Business Services that this Agent will join when registering with the Universal Controller.	UAGBUSINESSSERVICES:='Business Service 1,Business Service 2'
UAGENABLESSL	Specifies whether the SSL/TLS protocol is used for network communication between UAG and OMS. Default = no	UAGENABLESSL=yes
UAGNETNAME	Sets the Agent ID to be used when the Universal Agent registers / connects to a Universal Controller Instance. Default = OPSAUTOCONF	UAGNETNAME=UADKR001
UAGOMSSERVERS	Specifies one or more OMS server addresses. Default = 7878@localhost	UAGOMSSERVERS=7878\@omsserver1,7878\@omsserver2

Environment Variable	Description	Example
UAGTRANSIENT	<p>Specifies whether the Agent is Transient and will be deleted or decommissioned when the Agent shuts down or goes offline.</p> <p>Transient Agents are suspended from any Agent Clusters that they may belong to.</p> <div style="border: 1px solid orange; padding: 10px; margin: 10px 0;"> <p>Note</p> <p>If the Agent is referenced in any task definitions, the dynamic delete will fail. It should be understood that Transient Agents should never be specified directly in any task definition. They are designed to accept work via an Agent Cluster, so when configuring a Universal Agent to operate in a containerized environment, you should ensure that the Agent registers with one or more Agent Clusters via the agent_cluster uags.conf configuration option.</p> </div> <p>Valid values are:</p> <ul style="list-style-type: none"> • yes Agent is registered as a transient Agent. • no Agent is registered as a regular, persistent Agent. <p>Default = no.</p>	UAGTRANSIENT=yes
UEMAUTOSTART	<p>Specifies whether the Universal Broker starts a UEM server.</p> <p>Default = yes</p>	UEMAUTOSTART=no
UBRMSGLEVEL	<p>Specify the Universal Broker message level.</p> <p>Default = INFO</p>	UBRMSGLEVEL=TRACE
UAGMSGLEVEL or UAGLEVEL	<p>Specify the UAG Server message level.</p> <p>Default = INFO</p>	UAGMSGLEVEL=TRACE
UDMMSGLEVEL	<p>Specify the UDM Server message level.</p> <p>Default = INFO</p>	UDMMSGLEVEL=TRACE
UCMMSGLEVEL	<p>Specify the UCMD Server message level.</p> <p>Default = INFO</p>	UCMMSGLEVEL=TRACE
UAGLOGLEVEL or UAGLOGLVL	<p>Specify the UAG Server Log Level.</p> <p>Default = I</p>	UAGLOGLEVEL=T

3.3 Docker Container Ports

The following ports may need to be mapped when running containers from the Universal Agent image.

Port	Description
7887	Universal Broker listening port
7878	OMS Server listening port

3.4 Universal Agent Logs

The Universal Agent image configures the Universal Broker service to start in console mode, which writes all log data (unv.log and agent.log) to stdout. To view the log of a specific container, run the following command:

```
docker logs container-name
```

Running Universal Agent Docker Container Examples

To run a Universal Agent latest version container that connects to Universal Controller (via an OMS server) with SSL/TLS enabled and registers with an Agent ID of UA001, run the following command:

```
docker run --detach --env UAGNETNAME=UA001 --env UAGOMSSERVERS=7878@uchost --name ua-test  
stonebranch/universal-agent:latest
```

4 Red Hat OpenShift Start-Up Guide

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4.1 Introduction

This start-up guide describes a use case for how to securely transfer business data located on an on-premise Linux server to an application running on Open Shift, and vice versa, in real-time. As a result, the applications on Open Shift will always have the most up-to-date business data.

The solution also enables the delivery and reception of data from a Windows server, mainframe, or any cloud storage to an application running on Open Shift, and vice versa. For more information, refer to the solution paper [Hybrid Cloud File Transfer Solution Paper](#) [8].

4.1.1 Use Case Description

To improve scalability, reduce resource consumption, and shorten the time to develop, test, and roll-out new applications, many IT companies, are currently creating new applications or migrating their applications from their internal core IT environment into an Open Shift environment hosted on-premise and on public clouds.

These new or migrated applications are running in containers in an Open Shift POD. In many cases, they require business data from multiple sources, including on-premise business applications, mainframe, and various public cloud storage systems. Additionally, they both receive and provide data to connected systems, such as SAP business warehouse.

The following use case demonstrates how to securely transfer business data located on a LINUX server to a web application running on Open Shift, in real-time.

USE CASE: “news-flash application”

This sample use case demonstrates how all started instances of a web server for “breaking news” (one POD per web server) are updated in Open Shift with a new webpage. The new webpage HTML files and related pictures are sent from an on-premise server to all running PODs containing a web server instance started for the news-flash application in Open Shift. As a result, all users connected to the new-flash application will see the newly published webpage information.

4.1.2 Key Features

This start-up use case focuses on file transfer from an on-premise server to a group of PODs. The solution can also support many additional scenarios.

The following are its key features:

- Transfer files from any (virtual) Linux/Windows server to an application on Open Shift (and vice versa).
- Transfer files from the mainframe to an application on Open Shift (and vice versa).
- Transfer a file from any cloud storage platform to an application on Open Shift (and vice versa).
- Trigger either a time-based or an event-based file transfer (for example, from a web application using REST APIs).
- End-to-end monitoring of all file transfers (including monitoring of log files).
- Cloud (SaaS) or on-premise solution.
- Enhanced security – validated by regular penetration testing.
- High availability.

4.1.3 Solution Architecture

Universal Automation Center (UAC) is a web-based enterprise scheduler, available as SaaS in the cloud or on-premise.

UAC consists of:

Universal Controller	Web-based workflow, reporting, and orchestration engine.
Universal Agent	Workload execution component.
Universal Open Shift Agent	Workload execution component that runs in an Open Shift POD as Docker container.

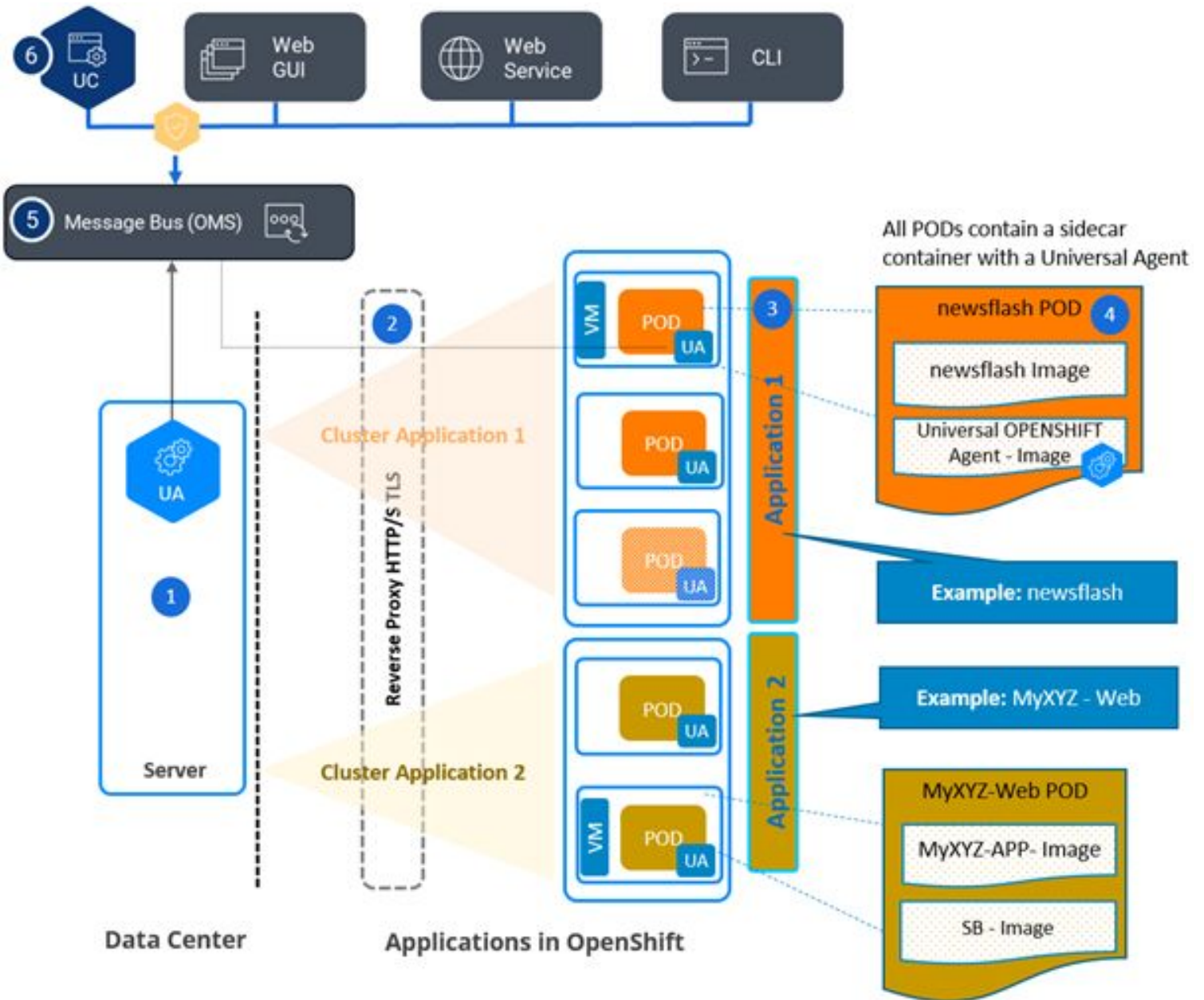
A Universal Agent specifically built for the Open Shift environment is called a Universal Open Shift Agent.

As soon as an agent is installed on a server, it automatically connects to the middleware message bus **OMS** of Universal Automation Center and is ready to execute remote commands/scripts and file transfers, regardless of whether the agent runs on a server, mainframe, or inside an Open Shift POD.

For applications that provide an API such as SAP, databases, or cloud storage services, no agent is required, as they are scheduled via their corresponding API.

4.1.4 General Description of File Transfer Process

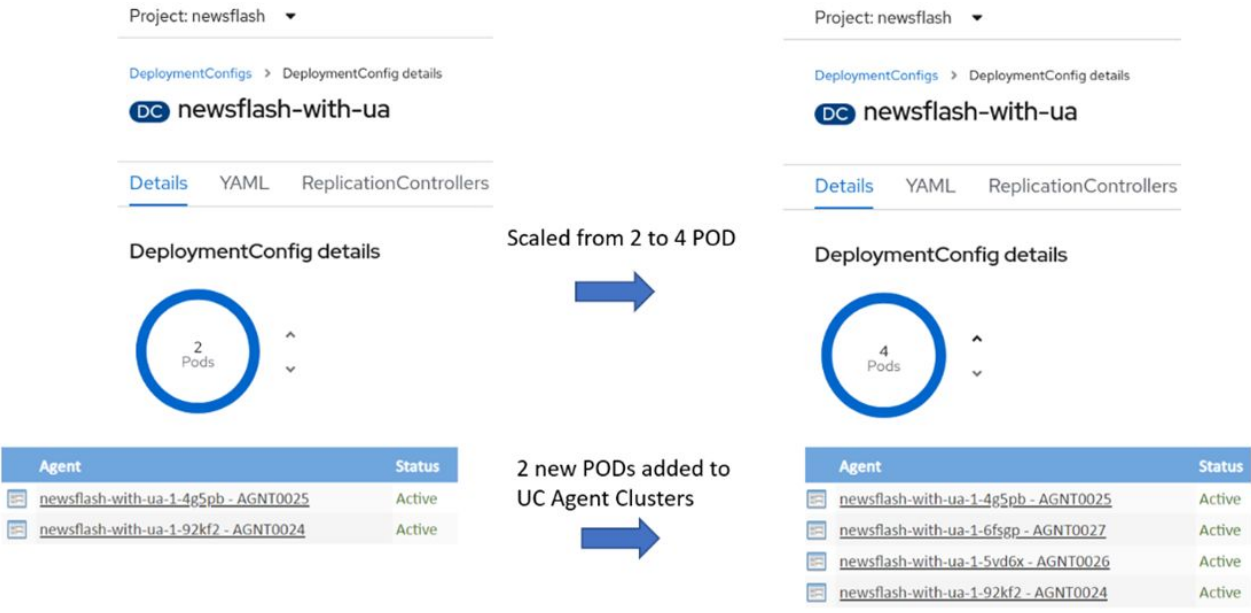
The architecture below outlines how data is transferred from an on-premise server to all instances of an application running on Open Shift. A transfer from the mainframe is performed in a similar way.



4.1.4.1 Provide business data from an on-premise server to an application running in a POD.

4.1.4.2 File Transfer Process Steps

Steps	Component	Description
Customer Data Centre		
Step 1	Linux Server	Universal Agent must be installed on the server that sends/receives files from an application distributed in an Open Shift POD. This agent can send files to any other agent installed in the Data Center, and it can also connect to any public cloud storage for file transfer.
Open Shift PaaS		

Steps	Component	Description
Step 2	Reverse Proxy	Due to security regulations, all communication from and to Open Shift should be sent via reverse HTTPS proxy.
Step 3	Application Instance cluster	<p>An application is deployed in a POD. If the application load increases, the Open Shift orchestration platform allows users to dynamically scale up the number of application instances by starting an additional POD.</p>  <p style="text-align: center;">Scaling Up from 2 to 4 Application Instances in Open Shift and Automatically in Universal Controller</p> <p>In this example, the number of PODs is increased in Open Shift from 2 to 4, and the Universal Agents installed in the PODs are added dynamically to the Universal Controller agent cluster related to the application.</p> <p>If the load decreases, application instances, (that is, PODs) can be stopped in Open Shift.</p>
Step 4	POD with Sidecar Container	<p>All PODs contain a sidecar container with a Universal Open Shift Agent. Each sidecar container is based on the Red Hat UBI image with a Universal Open Shift Agent installed inside. The latest version of the image can be retrieved from the docker registry or the Red Hat catalog.</p> <p>Detailed documentation of the image can be found here [1].</p> <p>When a POD (and, respectively, the sidecar container) is started, the Universal Open Shift Agent of the container automatically registers to a Universal Controller agent cluster dedicated to the application.</p> <p>Only a single outbound port is opened from the POD to the OMS (Controller message bus) "5". No inbound port to Open Shift is required. For each application, one pre-configured Universal Agent cluster is created, containing the Universal Open Shift agents of all started instances of the application.</p> <p>The example in General Description of File Transfer Process, above, shows two applications:</p> <ol style="list-style-type: none"> 1. newsflash 2. MyXYZ – APP <p>Each instance of an application is represented by one POD.</p> <p>As soon as the Universal Open Shift Agent of the sidecar container is assigned to the related Universal Controller agent cluster, all related PODs can send and receive files from/to any other Universal Agent installed on any server. In addition, the application running in the POD can be scheduled like any other application, enabling it to be included in any automated business process.</p> <p>The Universal Agent cluster supports file transfers to just one agent (POD), or to all agents (that is, started PODs related to an application) in the Universal Agent cluster.</p>
Step 5	OMS	<p>OMS (Controller message bus).</p> <p>Universal Agent in the POD connects on start-up automatically to the Controller message bus. The IP address of OMS is provided in the deployment configuration of the POD for the sidecar container.</p>

Steps	Component	Description
Step 6	Universal Controller	<p>Universal Controller is the web-based workflow, reporting, and orchestration engine.</p> <p>For each application, one Universal Controller Agent Cluster must be configured.</p> <p>When the Universal Agent in the POD is started, it registers automatically to the UC Agent Cluster, which is configured in the deployment configuration of the POD for the sidecar container.</p>

4.2 How to Get Started

This section outlines how this solution can be deployed in the form of a basic file transfer from a local server to a web application running in Open Shift.

4.2.1 USE CASE: “News-Flash Application”

This sample use case demonstrates how all started instances of a web server for “breaking news” (one POD per webserver) are updated in Open Shift with a new webpage. The new webpage HTML files and related pictures are sent from an on-premise server to all running PODs containing a web server’s instance started for the news-flash application in Open Shift. As a result, all users connected to the new-flash application will see the newly published webpage information.

The setup consists of three steps:

1. Configure the file transfer workflow using the Universal Controller Web-GUI.
2. Add the Universal Sidecar container to the application deployment script.
3. Deploy the POD to Open Shift and scale up or down as required.

4.2.2 Prerequisites

To set up this sample use case, the following prerequisites are required:

Universal Controller 7.x or Above	<p>This use case requires either an on-premise Universal Controller or Universal Controller Automation Center as SaaS in the cloud. A free trial version can be requested here [2].</p> <p>An automation process can be set up using the Universal Controller’s drag and drop workflow definition tool. Each workflow can define dependencies between numerous tasks, independent of the operating system on which they are executed.</p> <p>In the sample scenarios described here, only a single file transfer task is required. This task can be manually configured, or a pre-configured task can be uploaded from GitHub.</p>
Universal Agent 7.x or Above	<p>File transfers are performed between Universal Agents. Universal Agents can be deployed on any platform (Linux, Windows, z/OS, Open Shift, etc.). For this scenario, a Universal Agent must be installed on an on-premise Linux server. That agent can then transfer data to a Universal Agent installed as a sidecar container in an application running in Open Shift. The Universal Agent in Open Shift is installed automatically by Open Shift during the deployment of the POD.</p> <p>For the installation of a Universal Agent on a Linux server, please refer to the Universal Agent installation guide found here [4].</p>
Open Shift 4.x	<p>This scenario uses Open Shift 4 deployed via a Red Hat CodeReady Container (CRC) [3]. A CRC enables Open Shift to run on a local laptop or server. However, any Open Shift 4 deployment could be used.</p>

Linux Server	<p>This server is used to send and receive data from the Open Shift application. Any Linux Server can be used. A Universal Agent needs to be installed on this server in order to send and receive files from the Universal Agent installed on Open Shift.</p> <p>For information on the installation of a Universal Agent on a Linux server, please refer to the Universal Agent installation guide found here [4].</p>
--------------	--

4.2.3 Configuration Steps

The installation consists of three steps:

1. Configure the file transfer workflow using the Universal Controller web GUI.
2. Add the Universal Sidecar container to the application deployment script.
3. Deploy the POD to Open Shift and scale up or down as required.

4.2.4 Set Up a File Transfer Task in Universal Controller

This scenario requires an update to the homepage of a very simple application (newsflash) consisting of NGNIX web servers. Therefore, the new homepage HTML files and related pictures should be sent from the on-premise Linux server to all running PODs containing a web server instance started for the news-flash application in Open Shift.

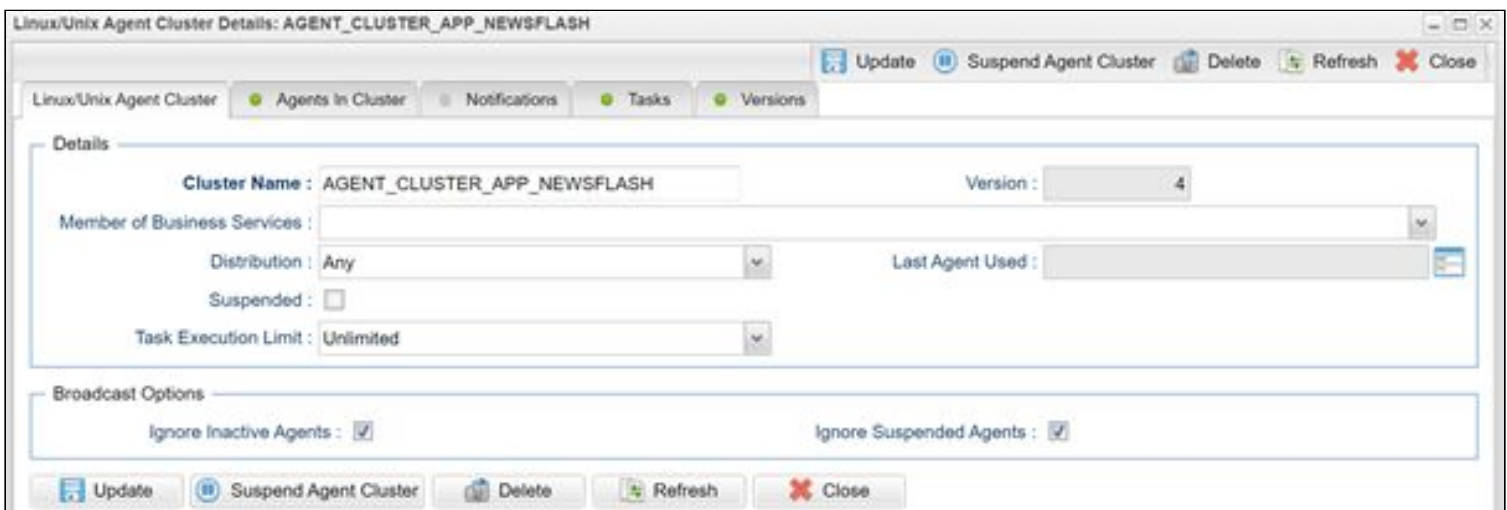
Setting up the file transfer task in Universal Controller requires two steps:

1. Define a new Agent Cluster for the Open Shift application “newsflash”.
2. Configure the file transfer task.

4.2.4.1 Define a New Agent Cluster for the “newsflash” Application

An agent cluster must be configured in Universal Controller for each application in Open Shift. When a POD is started for an application in Open Shift, the Universal Open Shift Agent, which is deployed in a sidecar container to the application POD, will automatically register to the Universal Controller agent cluster related to the application of the started POD.

The agent cluster where all newsflash-related Open Shift agents will register is called *AGENT_CLUSTER_APP_NEWSFLASH*.



Universal Controller Agent Cluster

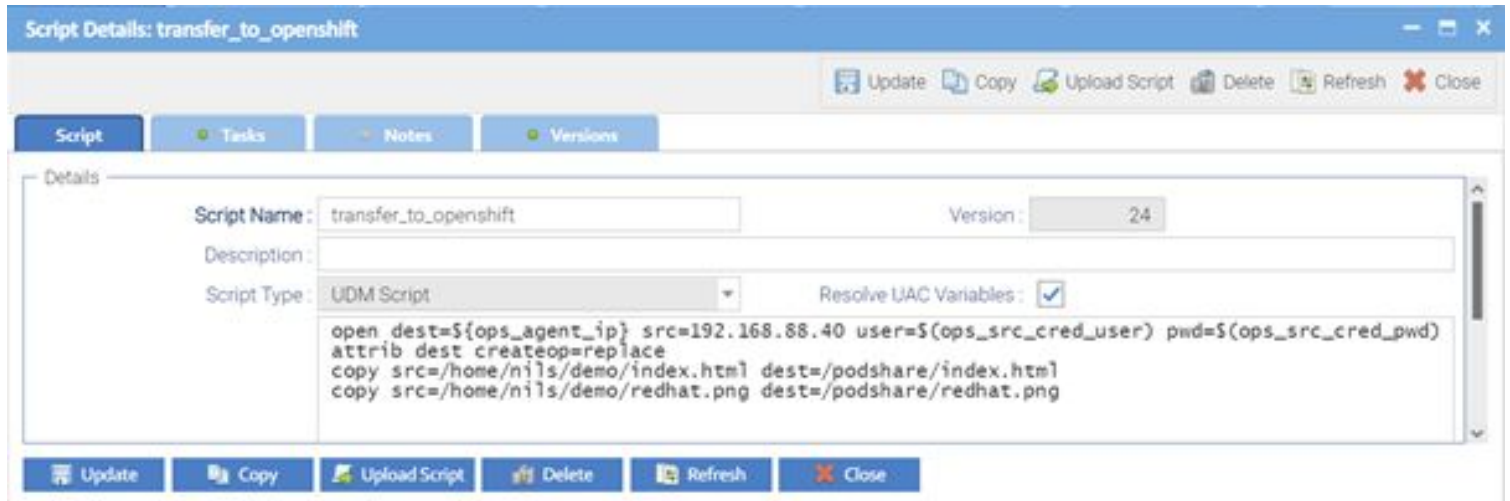
4.2.4.2 Configure the File Transfer Task

A new task must be configured for transferring the files from the on-premise Linux server to all agents assigned to the Universal Controller agent cluster.

The screenshot shows the configuration interface for a File Transfer Task. The window title is "File Transfer Task Details: FT - Update newsflash on OPENSIFT". The interface includes a toolbar with buttons for Update, Copy, Launch Task, View Parents, Delete, Refresh, and Close. Below the toolbar are tabs for File Transfer Task, Variables, Actions, Virtual Resources, Mutually Exclusive, and Instances. The configuration is organized into three main sections:

- General:**
 - Task Name: FT - Update newsflash on OPENSIFT
 - Version: 8
 - Task Description: use case Openshift - send to multiple agents
 - Member of Business Services: (empty dropdown)
 - Resolve Name Immediately:
 - Hold on Start:
 - Virtual Resource Priority: 10
 - Time Zone Preference: -- System Default --
 - Hold Resources on Failure:
- Agent Details:**
 - Cluster:
 - Broadcast:
 - Utility Cluster Broadcast: AGENT_CLUSTER_APP_NEWSFLASH
 - Utility Cluster Variable: (empty dropdown)
 - Utility Credentials Variable: (empty dropdown)
- File Transfer Details:**
 - Transfer Protocol: UDM
 - Primary UDM Agent Option: -- None --
 - Secondary UDM Agent Option: -- None --
 - Primary Credentials: Linux-OS-Credentials
 - Secondary Credentials: (empty dropdown)
 - Primary Credentials Variable:
 - Secondary Credentials Variable:
 - Form or Script: Script
 - Transfer Type: Binary
 - Script: transfer_to_openshift

Universal Controller File Transfer Task



Universal Controller File Transfer Task script

```
open dest=${ops_agent_ip} src=192.168.88.40 user=${ops_src_cred_user} pwd=${ops_src_cred_pwd}
attrib dest createop=replace
copy src=/home/nils/demo/index.html dest=/podshare/index.html
copy src=/home/nils/demo/redhat.png dest=/podshare/redhat.png
```

Description:

- Source Credentials: *Linux-OS-Credentials* (adjust according to your server credentials)
- Source Linux Server: *168.88.40* (adjust according to your server)
- Source Folder Linux Server: */home/nils/demo/out* (adjust according to your server)
- Files to transfer: *html, RedHat.png*
- Destination Agent Cluster: *AGENT_CLUSTER_APP_NEWSFLASH*
- Destination Folder in the POD: */podshare/ (this is the mounted POD directory)*

The export files of the file transfer task can be found here [file transfer task](#).

4.2.5 Add the Universal Sidecar Container to the Application Deployment Script

4.2.5.1 Add the Universal Open Shift Agent as a Sidecar Container

To add the Universal Open Shift Agent as a sidecar container to your application, you must add the following section to your application deployment YAML file:

```

Universal Openshift Agent as sidecar container
- name: universal-agent
  image: 'stonebranch/universal-agent:7.0.0.0'
  volumeMounts:
  - name: shared-data
    mountPath: '/podshare'
  env:
  - name: UAGTRANSIENT
    value: yes
  - name: UAGAGENTCLUSTERS
    value: 'AGENT_CLUSTER_APP_NEWSFLASH'
  - name: UAGOMSSERVERS
    value: '7878\@192.168.88.40'
    
```

Sidecar container section

Image location e.g., Dockerhub or Red Hat Catalog

file system of the POD accessible by sidecar and appl. container

Transient means that the agent will be deleted or decommissioned when the Agent shuts down or goes offline.

Agent Cluster This Agent connects to

OMS Server this Agent connects to

Universal Open Shift Agent deployment YAML

Configure the following three parameters in the deployment file:

Parameter	Description
UAGAENGTCLOUDERS	Name of the Open Shift Application (must be the same name as the Universal Controller Agent cluster configured in 2.3.1).
UAGOMSSERVERS	IP and PORT of the Universal Controller Message Middleware OMS
UAGTRANSIENT	“yes”: Transient means that the agent will be deleted or decommissioned, when it shuts down or goes offline.

*Note: A 30-day demo license key can be obtained from [Stonebranch](#) [5].

Configure a Shared Folder for Application and Sidecar Containers

To make the files received by the Universal Open Shift Agent available to the application in the POD, you must create a shared folder between the application and the sidecar container with the Universal Open Shift Agent.

```

...
containers:
  - name: nginx-container
    image: bitnami/nginx
    ports:
      - containerPort: 8080
        protocol: TCP
    volumeMounts:
      - name: shared-data
        mountPath: /opt/bitnami/nginx/html
# Universal Openshift Agent as sidecar container
  - name: universal-agent
    image: 'stonebranch/universal-agent:7.0.0.0'
    volumeMounts:
      - name: shared-data
        mountPath: '/podshare'
    env:
      - name: UAGTRANSIENT
        value: yes
      - name: UAGAGENTCLUSTERS
        value: 'AGENT_CLUSTER_APP_NEWSFLASH'
      - name: UAGOMSSERVERS
        value: '7878\@192.168.88.40'

```

Newsflash container section

Sidecar container section

Shared POD filesystem between Application and Universal Agent container

Mounted folder, to where the files are transferred to

Connection Parameters for the Universal Agent To connect to the Universal Controller

Open Shift POD shared folder

The following shows the complete deployment script, consisting of the Open Shift web application based on an NGINX web server and the Universal Agent as a sidecar container.

```

apiVersion: apps.openshift.io/v1
kind: DeploymentConfig
metadata:
  name: newsflash-with-ua
  namespace: newsflash
spec:
  selector:
    app: newsflash
  replicas: 2
  template:
    metadata:
      labels:
        app: newsflash
    spec:
      volumes:
        - name: shared-data
          emptyDir: {}

      containers:
        - name: nginx-container
          image: bitnami/nginx
          ports:
            - containerPort: 8080
              protocol: TCP
          volumeMounts:
            - name: shared-data
              mountPath: /opt/bitnami/nginx/html
        # Universal Openshift Agent as sidecar container
        - name: universal-agent
          image: 'stonebranch/universal-agent:7.0.0.0'
          volumeMounts:
            - name: shared-data
              mountPath: '/podshare'
          env:
            - name: UAGTRANSIENT
              value: yes
            - name: UAGAGENTCLUSTERS
              value: 'AGENT_CLUSTER_APP_NEWSFLASH'
            - name: UAGOMSSERVERS
              value: '7878\@192.168.88.40'

```

Newsflash container

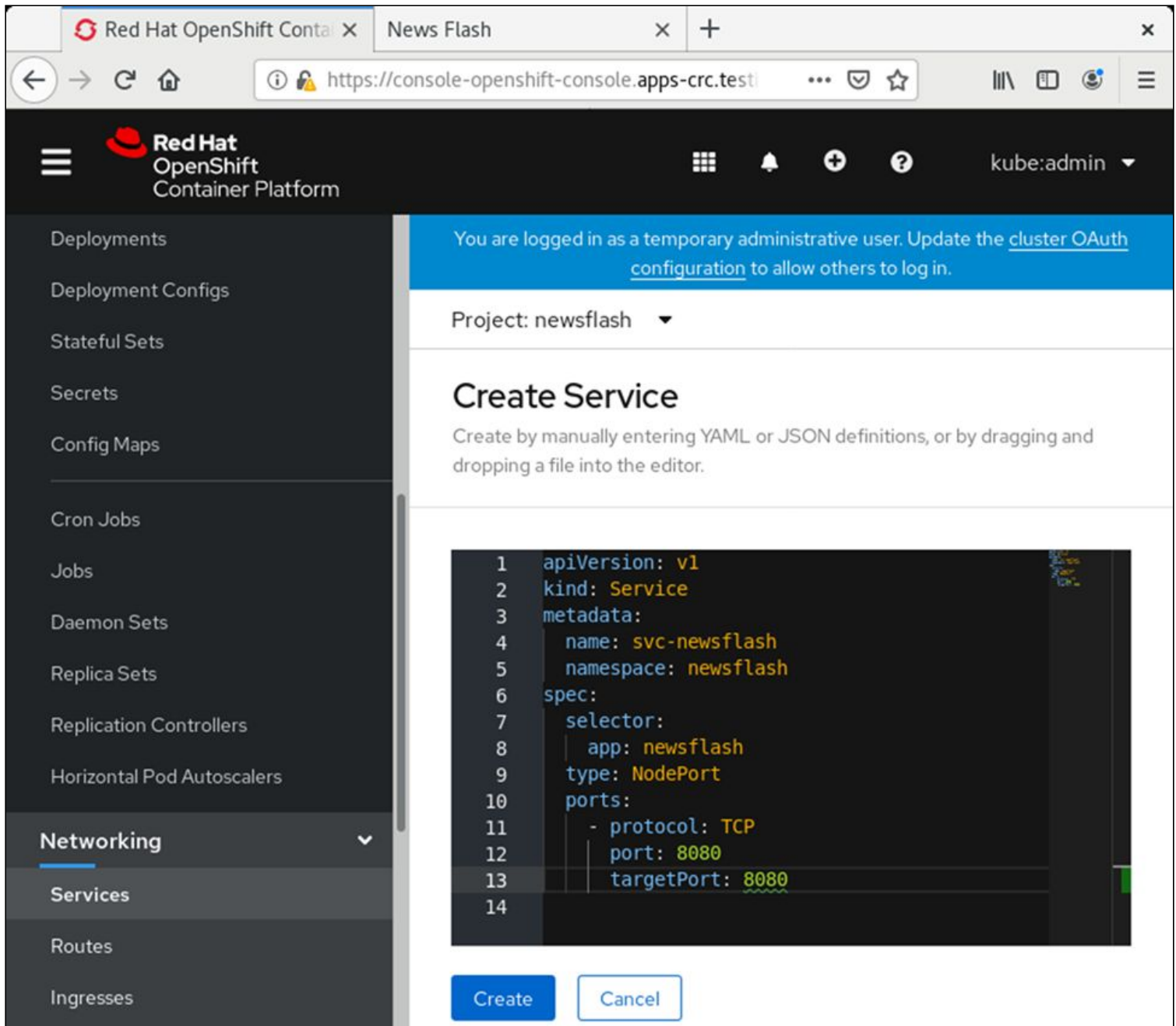
Sidecar container

Deployment YAML

The file can be downloaded from [GITHUB](#) [6].

4.2.5.2 Configure Service to Access the Newsflash Application

To make the newsflash application available outside Open Shift, you must create a Service with a NodePort.



The screenshot shows the Red Hat OpenShift console interface. The left sidebar contains a navigation menu with categories like Deployments, Stateful Sets, Cron Jobs, and Networking. The 'Networking' category is expanded, showing 'Services' as the selected option. The main content area displays the 'Create Service' dialog for the 'newsflash' project. A blue banner at the top indicates the user is logged in as a temporary administrative user. Below the banner, the project name 'newsflash' is shown. The dialog title is 'Create Service', and it provides instructions on how to create a service. A code editor shows the following YAML configuration:

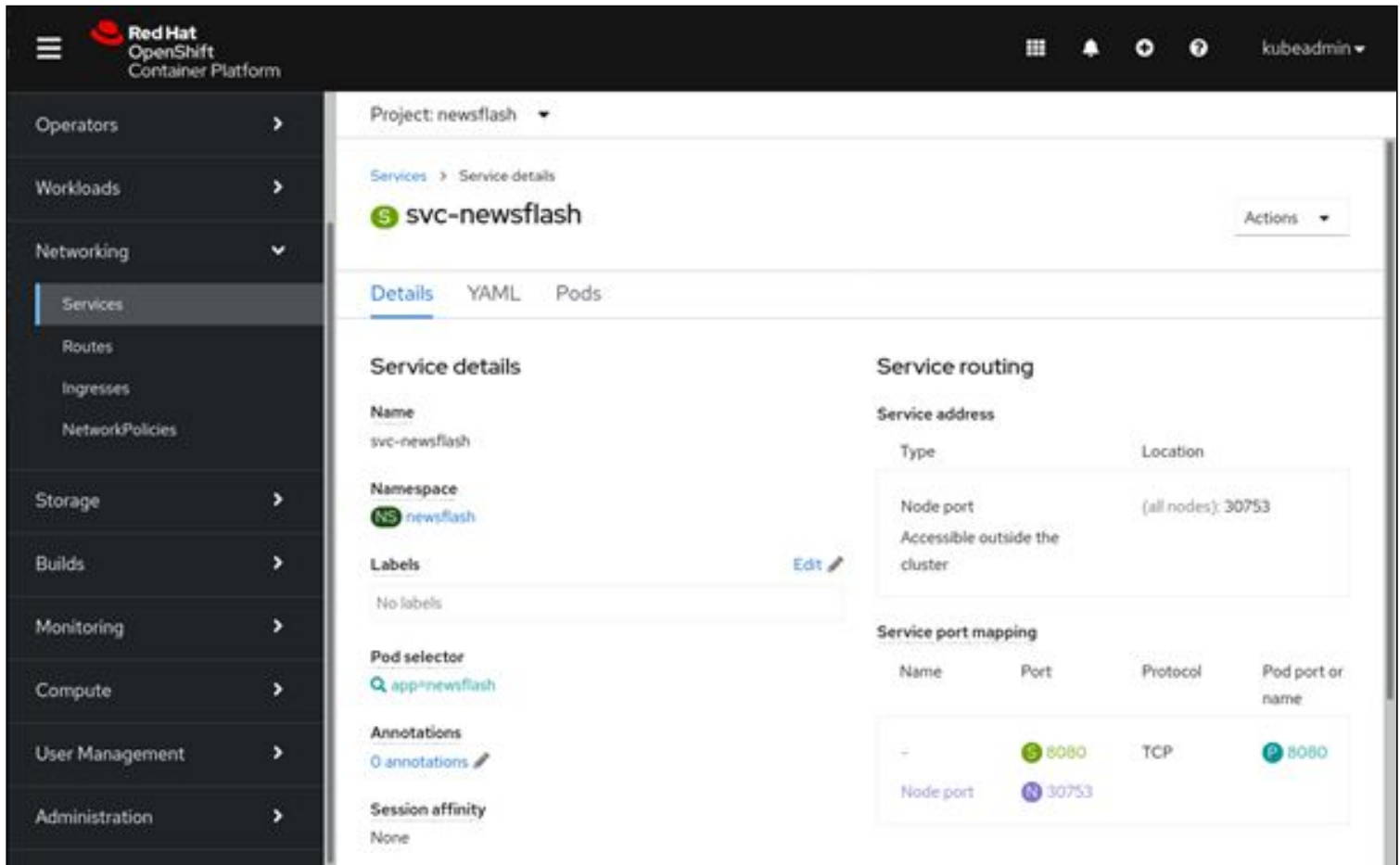
```

1  apiVersion: v1
2  kind: Service
3  metadata:
4    name: svc-newsflash
5    namespace: newsflash
6  spec:
7    selector:
8      app: newsflash
9    type: NodePort
10   ports:
11     - protocol: TCP
12       port: 8080
13       targetPort: 8080
14

```

At the bottom of the dialog, there are two buttons: 'Create' (highlighted in blue) and 'Cancel'.

Open Shift Service YAML



Open Shift Node port

The Newsflash application will then be accessible via the following IP:

<http://192.168.130.11:30763/>

Note:

The host IP can be retrieved on a CRC-based Open Shift install via the command: `crc ip`.

In the described example, it is: `192.168.130.11`

4.2.6 Deploy the Open Shift Application

To deploy the application on Open Shift, you only need to deploy the deployment file in the 'Deployment Configs' screen (see below).

Project: newsflash

Create DeploymentConfig

Create by manually entering YAML or JSON definitions, or by dragging and dropping

```

1  apiVersion: apps.openshift.io/v1
2  kind: DeploymentConfig
3  metadata:
4    name: newsflash-with-ua
5    namespace: newsflash
6  spec:
7    selector:
8      app: newsflash
9    replicas: 2
10   template:
11     metadata:
12       labels:
13         app: newsflash
14     spec:
15
16     volumes:
17     - name: shared-data
18       emptyDir: {}
19
20     containers:
21     - name: nginx-container
22       image: bitnami/nginx
23       ports:
24       - containerPort: 8080
25         protocol: TCP
26       volumeMounts:
27       - name: shared-data
28         mountPath: /opt/bitnami/nginx/html
29     # Universal Openshift Agent as sidecar container
30     - name: universal-agent
31       image: 'stonebranch/universal-agent:7.0.0.0'
32       volumeMounts:
33       - name: shared-data
34         mountPath: '/podshare'
35       env:
36       - name: UAGTRANSIENT
37         value: yes
38       - name: UAGAGENTCLUSTERS
39         value: 'AGENT_CLUSTER_APP_NEWSFLASH'
40       - name: UAGOMSSERVERS
41         value: '7878\@192.168.88.40'

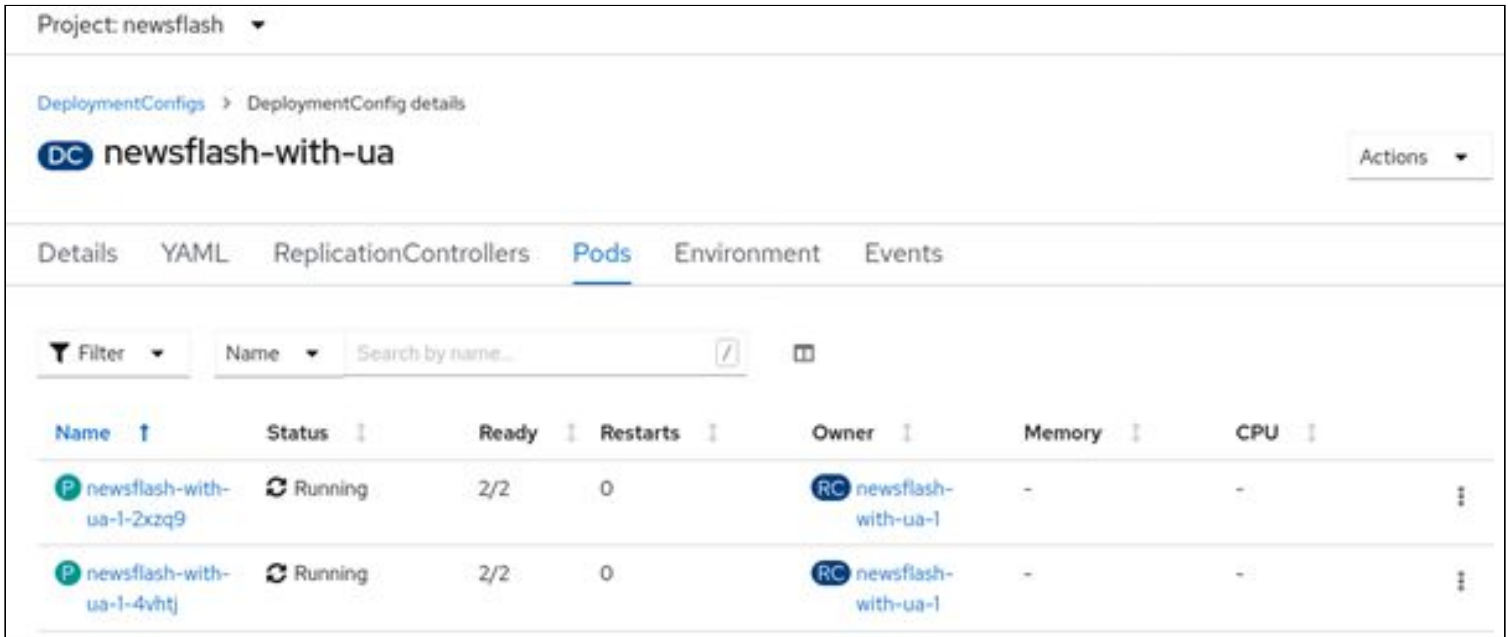
```

Open Shift Deployment Config YAML

In the deployment config file, we defined three replicas. This means that once we press the ‘Create Deployment Config’ button, three instances of our application will be started (= 3 PODs).

These three Universal Open Shift Agents will connect to the Universal Controller agent cluster, “AGENT_CLUSTER_APP_NEWSFLASH,” which was configured in the deployment script as a parameter and during the set-up in Universal Controller.

In the following screenshot, you can see the three started PODs in Open Shift:



Open Shift

...as well as the related Universal Open Shift Agents, which have registered automatically to the Universal Controller agent cluster:



Universal Controller Agent Cluster with Open Shift Agents

4.2.6.1 Auto Scaling of POD

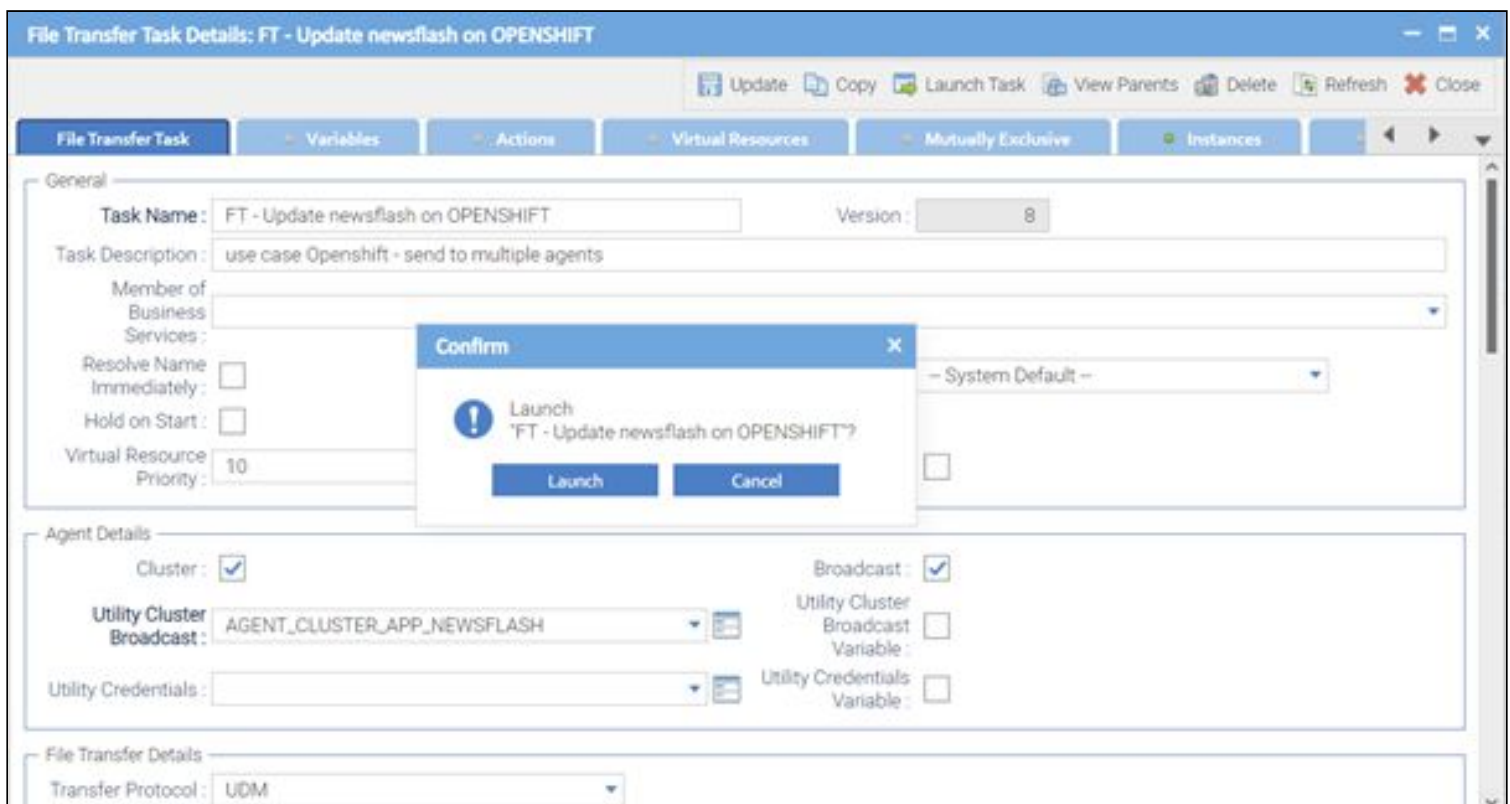
If the number of PODs in Open Shift is scaled up, more agents will automatically register for each new POD. Conversely, if the number of PODs is scaled down, the excess agents will automatically be removed from the Universal Controller agent cluster.

4.2.7 Running the File Transfer

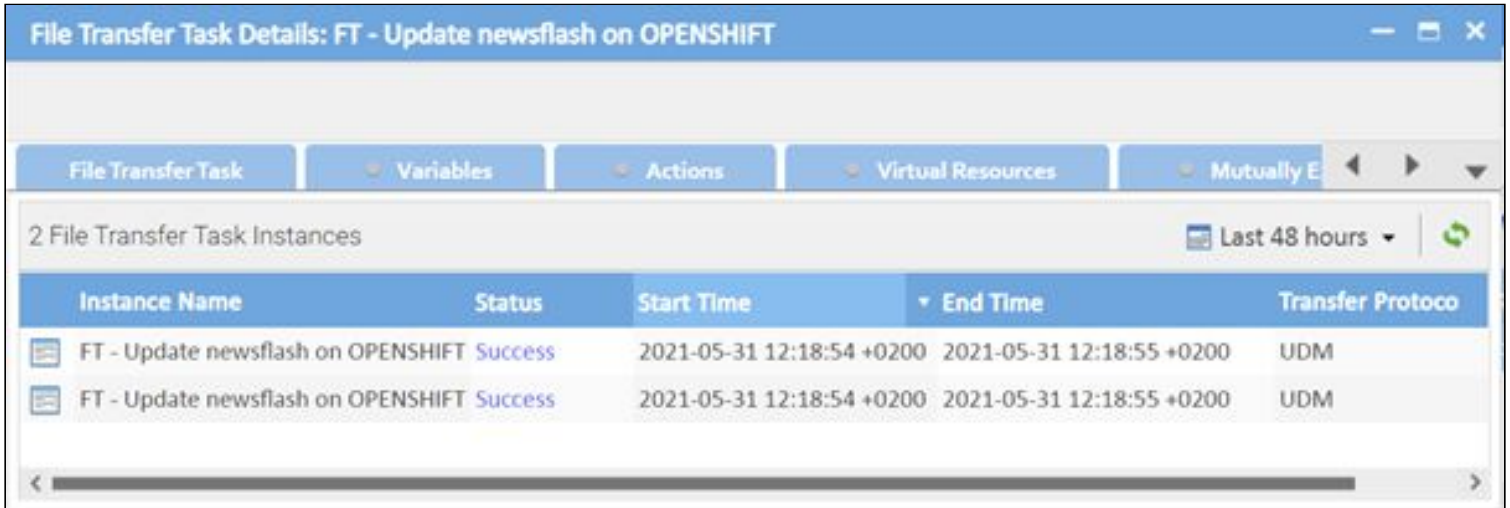
When the Universal Open Shift Agents have registered in the Universal Controller agent cluster, they are ready to send and receive files.

The file transfer task in Universal Controller is then launched, initiating the transfer of homepage HTML files, including related pictures from the on-premise Linux server to all started PODs of the newsflash application.

In this example, we triggered the file transfer manually.



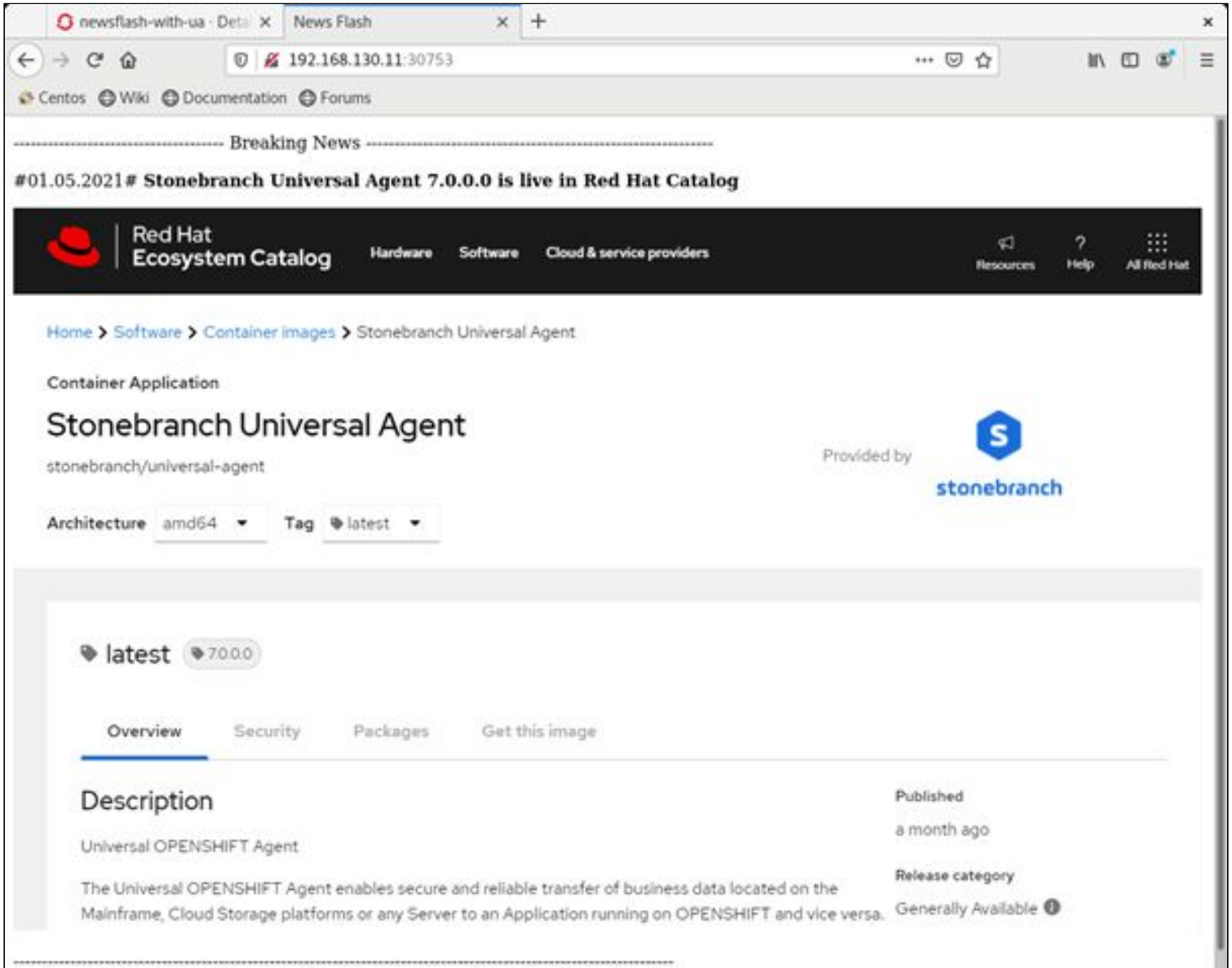
Universal Controller File Transfer Task



File Transfer Task Instances

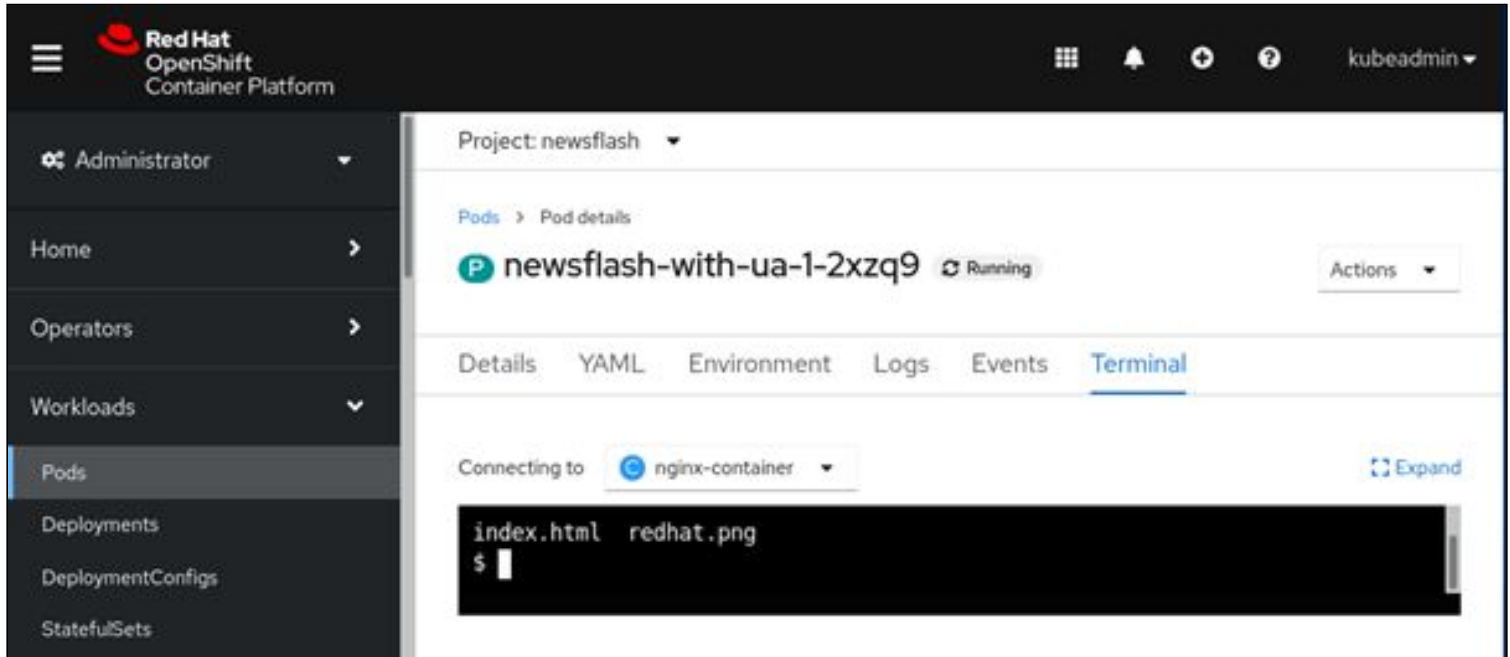
In the screenshot above, you can see that two file transfers were launched. This is because the Universal Controller agent cluster contained two agents, one for each started POD.

As a result, the files are transferred from the Linux server to all assigned PODs and the homepage is updated with the new data:



Newsflash Webpage

The new data can also be viewed in all PODs directly:



Open Shift POD Terminal

4.2.8 Options to Trigger the File Transfer Scenario

In the example above, we triggered the file transfer manually. However, Universal Controller can trigger the file transfers in numerous ways to ensure that the business data that the application requires is always consistent and up to date.

Additional triggers include (but are not limited to):

- File arrival
- Time-based (with support for an internal and external calendar like an SAP calendar)
- Email arrival
- Web services
- Event in a message queue (for example, MQ, JMS)
- SAP Event
- The status of another task/workflow (for example, the start of a new file transfer or if the transfer from last night was successful)

4.2.9 Integration of File Transfer into Microservices Architectures

Any file transfer can be triggered by calling the REST API of Universal Controller.

Essentially, a file transfer workflow can be started from any application, independent of the platform it runs on (for example: virtual server, mainframe, or POD). This single API enables a loosely coupled integration with a microservices architecture.

4.2.10 Security and Auditability

The file transfer protocol outlined above is based on Stonebranch UDM protocol, which encrypts all data and communication channels using TLS1.2 (for example, AES 256 / SHA 384).

Universal Controller's web GUI real-time reporting functionality provides full auditability through detailed information of all data transfers, including log files.

4.3 Document References

Ref#	Description
[1] https://stonebranchdocs.atlassian.net/wiki/display/UA70/Docker+Containers	Open Shift Agent documentation
[2] https://www.stonebranch.com/products/universal-automation-center/	Link to Free Trial for Universal Automation Center
[3] https://developers.redhat.com/products/codeready-containers/overview	RED HAT webpage to retrieve an Open Shift Code Ready Container (CRC)
[4] https://stonebranchdocs.atlassian.net/wiki/display/UA70/Universal+Agent+for+UNIX+Installation	Universal Agent Installation
[5] https://www.stonebranch.com/contact/	Contact address to get a 30days license key for Universal Data Mover
[6] https://github.com/stonebranch-marketplace/Universal-Open-Shift-Agent/tree/master/export	<p>Universal Controller File Transfer task export (xml) The XML files are bundled in a tar archive.</p> <ol style="list-style-type: none"> 1. Extract the tar file to a directory accessible by your Universal Controller (tar -xvf startup_guide_export.tar). 2. Import the extracted xml files using the Universal Controller list import feature. 3. Adjust the imported file transfer task to your environment.
[7] https://github.com/stonebranch-marketplace/Universal-Open-Shift-Agent/tree/master/src	<ul style="list-style-type: none"> • POD deployment YAML file • Service deployment YAML file • Webpage index.html and redhat.jpg
[8] https://www.stonebranch.com/solutions/hybrid-cloud-file-transfers/	Hybrid Cloud File Transfer Solution Paper

4.4 Summary and Benefits

The Universal Automation Center, with the introduction of the newly developed Universal Open Shift Agent, enables the secure and reliable transfer of business data located on the mainframe, on cloud storage platforms, or any server, to an application running on Open Shift (and vice versa).

As this example has shown, only three steps are required to configure a secure file transfer to or from any of your Open Shift applications.