


Quick Start Guide

This guide describes a quick and easy way to install the products in the solution.

Solution overview

Netcool Operations Insight helps unify, reduce and prioritize your business service impacting events by using real-time and historical analytics. Included products and the latest supported fix packs are listed at https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html .


1 Step 1: Access the software and documentation




Follow the instructions in the IBM Knowledge Center to download the product: [Netcool Operations Insight Knowledge Center](#).

2 Step 2: Evaluate the hardware and system configuration




Review system requirements at https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html .

3 Step 3: Review the installation architecture

For a full architecture diagram, showing connections between the pods, see https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html .


4 Step 4: Prepare the cluster



Prepare the Operations Management cluster on Red Hat OpenShift as described at https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html .


5 Step 5: Create storage



Create storage prior to your installation of Operations Management on OpenShift, as described at https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html .

6 Step 6: Configure the Ingress Controller.




Allow external traffic to reach the routes as described at https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html .




7 Step 7: Install the software



Install Netcool Operations Insight on OpenShift as described at https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html .

8 Step 8: Optional: Integrate Service Management



Optionally integrate service management as described at https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html .

9 Step 9: Perform post-installation configuration tasks



Perform post-installation configuration tasks as described at https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html

10 Step 10: Get started



Start the products and log in, as described at https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html

More information



For more information about using the solution, see the documentation at [Netcool Operations Insight Knowledge Center](#).



Stručná úvodní příručka

Tato příručka popisuje rychlý a snadný způsob instalace produktů do daného řešení.

Přehled řešení

Produkt Netcool Operations Insight pomáhá sjednotit, zmenšit a stanovit prioritu událostí majících vliv na služby businessu prostřednictvím historických analýz a analýz v reálném čase. Zahrnuté produkty a nejnovější podporované opravné sady jsou uvedené na adrese https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html.

1 Krok 1: Přístup k softwaru a dokumentaci



V Centru znalostí IBM postupujte podle pokynů ke stažení produktu: [Centrum znalostí Netcool Operations Insight](#).

2 Krok 2: Vyhodnocení hardwarové a systémové konfigurace



Přezkumejte systémové požadavky na adrese https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html.

3 Krok 3: Přezkoumání architektury instalace

Diagram úplné architektury zobrazující spojení mezi pody naleznete na webu https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html.

4 Krok 4: Příprava klastru



Připravte klastr Operations Management na platformě Red Hat OpenShift, jak je popsáno na adrese https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html.

5 Krok 5: Vytvoření úložiště



Před instalací produktu Operations Management na OpenShift vytvořte úložiště, jak je popsáno na adrese https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html.

6 Krok 6: Konfigurace řadiče Ingress



Povolte externí provoz pro dosažení potřebných tras, jak je popsáno na adrese https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html.



7 Krok 7: Instalace softwaru



Nainstalujte Netcool Operations Insight on OpenShift, jak je popsáno na adrese https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html.

8 Krok 8: Volitelné: Integrace produktu Service Management



Volitelně integrujte správu služeb, jak je popsáno na adrese https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html.

9 Krok 9: Provedení konfiguračních úloh po instalaci



Provedte konfigurační úlohy po instalaci, jak je popsáno na adrese https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html.

10 Krok 10: Začínáme



Spusťte produkty a přihlaste se, jak je popsáno na adrese https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html.

Další informace



V Centru znalostí naleznete v dokumentaci další informace o používání tohoto řešení: [Centrum znalostí Netcool Operations Insight](#).

Licencované materiály IBM® Netcool Operations Insight verze 1.6.1 - vlastnictví IBM. © Copyright IBM Corp. 2020. U.S. Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

IBM, logo IBM a ibm.com jsou ochranné známky nebo registrované ochranné známky společnosti International Business Machines Corp., registrované v mnoha jurisdikcích po celém světě. Ostatní názvy produktů a služeb mohou být ochrannými známkami společnosti IBM nebo jiných společností. Aktuální seznam ochranných známek společnosti IBM je k dispozici na webu www.ibm.com/legal/copytrade.shtml.

Číslo položky: CC6QDML



Leitfaden für den Schnelleinstieg

In diesem Leitfaden wird eine schnelle und einfache Methode zum Installieren der Produkte in der Lösung beschrieben.

Übersicht über die Lösung

Netcool Operations Insight bietet Unterstützung beim Vereinheitlichen, Reduzieren und Priorisieren der Ereignisse, die sich auf Geschäftsservices auswirken. Dazu werden echtzeitorientierte Analyse sowie Protokollanalyse genutzt. Die enthaltenen Produkte und die neuesten unterstützten Fixpacks sind unter https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html aufgeführt.

1 Schritt 1: Greifen Sie auf die Software und die Dokumentation zu.



Befolgen Sie die Anweisungen im IBM Knowledge Center, um das Produkt herunterzuladen: [Netcool Operations Insight Knowledge Center](#).

2 Schritt 2: Werten Sie die Hardware- und die Systemkonfiguration aus.



Lesen Sie die Systemvoraussetzungen unter https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html.

3 Schritt 3: Prüfen Sie die Installationsarchitektur.

Ein vollständiges Architekturdiagramm mit Verbindungen zwischen den Pods finden Sie unter https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html.

4 Schritt 4: Bereiten Sie den Cluster vor.



Bereiten Sie den Operations Management-Cluster in Red Hat OpenShift wie unter https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html beschrieben vor.

5 Schritt 5: Erstellen Sie einen Speicher.



Erstellen Sie vor der Installation von Operations Management unter OpenShift wie unter https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html beschrieben einen Speicher.

6 Schritt 6: Konfigurieren Sie den Ingress-Controller.



Lassen Sie zu, dass externer Datenverkehr die entsprechenden Routen erreicht, wie unter https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html beschrieben.



7 Schritt 7: Installieren Sie die Software.




Installieren Sie Netcool Operations Insight on OpenShift wie unter https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html beschrieben.

8 Schritt 8: Optional: Integrieren Sie Service Management.




Integrieren Sie optional Service Management, wie unter https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html beschrieben.


9 Schritt 9: Führen Sie die Konfigurationstasks nach der Installation durch.

 Führen Sie nach der Installation die unter https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html beschriebenen Konfigurationstasks durch.

10 Schritt 10: Führen Sie die ersten Schritte aus.

 Starten Sie die Produkte und melden Sie sich an, wie unter https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html beschrieben.

Weitere Informationen

 Weitere Informationen zur Verwendung der Lösung finden Sie in der Dokumentation unter der Adresse [Netcool Operations Insight Knowledge Center](#).



Guía de inicio rápido

En esta guía se describe una forma rápida y sencilla de instalar los productos de la solución.

Visión general de la solución

Netcool Operations Insight ayuda a unificar, disminuir y priorizar sucesos que merman el servicio de su negocio al usar análisis históricos y en tiempo real. Los productos incluidos y los últimos fixpacks soportados se listan en https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html.

1 Paso 1: Acceder al software y la documentación



Siga las instrucciones de IBM Knowledge Center para descargar el producto: [Netcool Operations Insight Knowledge Center](#).

2 Paso 2: Evaluar la configuración del hardware y del sistema



Revise los requisitos del sistema en https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html.

3 Paso 3: Revisar la arquitectura de la instalación

Para ver un diagrama de la arquitectura completa, que muestra las conexiones entre los pods, consulte https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html.

4 Paso 4: Preparar el clúster



Prepare el clúster de Operations Management en Red Hat OpenShift según se describe en https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html.

5 Paso 5: Crear almacenamiento



Cree almacenamiento antes de proceder a la instalación de Operations Management en OpenShift, como se describe en https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html.

6 Paso 6: Configurar el controlador de ingreso



Permita que el tráfico externo alcance las rutas tal como se describe en https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html.



7 Paso 7: Instalar el software



Instale Netcool Operations Insight en OpenShift como se describe en https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html.

8 Paso 8: Opcional: IntegreService Management



Opcionalmente integre la gestión de servicio como se describe en https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html.

9 Paso 9: Realizar las tareas de configuración posteriores a la instalación



Realice las tareas de configuración posteriores a la instalación tal como se describe en https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html.

10 Paso 10: Ya puede empezar



Inicie los productos e inicie sesión, tal como se describe en https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html.

Más información



Consulte la documentación en [Netcool Operations Insight Knowledge Center](#).

IBM® Netcool Operations Insight Versión 1.6.1 Material bajo licencia - Propiedad de IBM. © Copyright IBM Corp. 2020. Derechos restringidos para los usuarios del Gobierno de EE.UU. - El uso, duplicación o divulgación están restringidos por el GSA ADP Schedule Contract con IBM Corp.

IBM, el logotipo de IBM e ibm.com son marcas registradas de International Business Machines Corp., registradas en muchas jurisdicciones del mundo. Otros productos y nombres de servicios pueden ser marcas registradas de IBM o de otras empresas. Hay una lista actualizada de marcas registradas de IBM en www.ibm.com/legal/copytrade.shtml.

Número Pieza: CC6QDML



Guide de démarrage rapide

Ce guide explique comment installer rapidement et facilement les produits de la solution.

Présentation de la solution

Netcool Operations Insight vous aide à unifier, réduire et définir les priorités des événements d'impact de votre service métier en utilisant des analyses d'historiques et en temps réel. Les produits inclus et les groupes de correctifs les plus récents pris en charge sont listés à l'adresse https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html.

1 Étape 1 : Accédez au logiciel et à la documentation



Suivez les instructions fournies dans IBM Knowledge Center pour télécharger le produit : [Netcool Operations Insight Knowledge Center](#).

2 Étape 2 : Évaluez la configuration matérielle et logicielle



Passez en revue la configuration système requise à l'adresse https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html.

3 Étape 3 : Passez en revue l'architecture de l'installation

Pour un diagramme complet de l'architecture, indiquant les connexions entre les pods, voir https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html.

4 Étape 4 : Préparez le cluster



Préparez le cluster d'Operations Management sur Red Hat OpenShift comme décrit à l'adresse https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html.

5 Étape 5 : Créez le stockage



Créez le stockage avant votre installation d'Operations Management sur OpenShift, comme décrit à l'adresse https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html.

6 Étape 6 : Configurez le contrôleur Ingress.



Autorisez le trafic externe à atteindre les routes comme indiqué dans https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html.



7 Étape 7 : Installez le logiciel



Installez Netcool Operations Insight on OpenShift comme décrit à l'adresse https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html.

8 Étape 8 : Facultatif : Intégrez Service Management



Vous pouvez éventuellement intégrer la gestion de service comme indiqué dans https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html.

9 Étape 9 : Exécutez les tâches de configuration post-installation



Exécutez les tâches de configuration post-installation comme décrit à l'adresse https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html.

10 Étape 10: Mise en route



Démarrez les produits et connectez-vous, comme décrit à l'adresse https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html.

Informations complémentaires



Pour plus d'informations sur l'utilisation de la solution, voir [Netcool Operations Insight Knowledge Center](#).



Netcool Operations Insight on Red Hat OpenShift



1.6.1 változat

Gyors üzembehelyezési útmutató

Ez az útmutató a megoldás termékeinek gyors és egyszerű telepítését ismerteti.

A megoldás bemutatása

A Netcool Operations Insight valós idejű és történeti analitikai funkcióival segítséget nyújt az üzleti szolgáltatásokat érintő események egyesítésében, csökkentésében és rangsorolásában. A tartalmazott termékek és a legfrissebb támogatott javítócsomagok listája a következő helyen található: https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html.

1 Lépés 1: A szoftver és a dokumentáció beszerzése



Ha szeretné letölteni a terméket, kövesse az IBM Knowledge Center útmutatásait: [Netcool Operations Insight Knowledge Center](#).

2 Lépés 2: A hardver- és rendszerkonfiguráció kiértékelése



Tekintse át a rendszerkövetelményeket a következő címen: https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html.

3 Lépés 3: Telepítési felépítés áttekintése

A táruk közötti kapcsolatokat megjelenítő teljes felépítésábra megtekinthető a következő helyen: https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html.

4 Lépés 4: A fürt előkészítése



Készítse elő az Operations Management fürtöt az Red Hat OpenShift terméken a következők alapján: https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html.

5 Lépés 5: Tároló létrehozása



A tárolót hozza létre az Operations Management on OpenShift telepítése előtt a következő útmutatások szerint: https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html.

6 Lépés 6: A belépésvezérlő konfigurálása.



Engedélyezze a külső forgalom számára az útvonalak elérését a következő útmutatás szerint: https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html.




7 Lépés 7: A szoftver telepítése




Telepítse az Netcool Operations Insight on OpenShift terméket a következő oldalak útmutatása szerint: https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html.


8 Lépés 8: Elhagyható: A Service Management integrálása

 Igénye szerint integrálja (elhagyható) a szolgáltatáskezelést a következő útmutatás szerint: [↗ https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html](https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html).


9 Lépés 9: Telepítés utáni konfigurációs feladatok végrehajtása

 Végezze el a telepítést követő konfigurációs lépéseket a következő leírás alapján: [↗ https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html](https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html).

10 Lépés 10: Kezdeti lépések

 Indítsa el a termékeket, és jelentkezzen be. Lásd: [↗ https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html](https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html).

További információk

 A megoldás használatára vonatkozó további információkért tekintse meg a dokumentációt a [↗ Netcool Operations Insight Knowledge Center](#) címen.

IBM® Netcool Operations Insight 1.6.1 változat Licensed Materials - Property of IBM. © Copyright IBM Corp. 2020. Az Egyesült Államok kormányzati felhasználóinak jogkorlátozása: A használatot, a másolást és a nyilvánosságra hozatalát az IBM Corporationnel kötött GSA ADP Schedule Contract korlátozza.

Az IBM, az IBM logó és az ibm.com az International Business Machines Corporationnek a világ számos országában regisztrált védjegye vagy bejegyzett védjegye. Más termékek és szolgáltatások neve is az IBM vagy más vállalatok védjegye lehet. A jelenlegi IBM védjegyek listája a www.ibm.com/legal/copytrade.shtml címen tekinthető meg [↗](#).

Rendelési szám: CC6QDML



クイック・スタート・ガイド

ソリューションに含まれる製品を素早く簡単にインストールする方法を説明します。

ソリューションの概要

Netcool Operations Insight では、リアルタイム分析と履歴分析を使用し、ビジネス・サービスに影響を与えるイベントの一元化、削減、優先順位付けを行うことができます。含まれている製品と、サポートされている最新のフィックスパックは、https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html にリストされています。

1 ステップ 1: ソフトウェアおよび資料の入手



IBM Knowledge Center の説明に従って製品 [Netcool Operations Insight](#) の Knowledge Center をダウンロードします。

2 ステップ 2: ハードウェア構成およびシステム構成の評価



https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html で、システム要件を確認します。

3 ステップ 3: インストール済み環境のアーキテクチャーの確認

ポッド間の接続を示す完全なアーキテクチャー図については、https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html を参照してください。

4 ステップ 4: クラスターの準備



Red Hat OpenShift で Operations Management クラスターを準備します (https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html の説明を参照してください)。

5 ステップ 5: ストレージの作成



Operations Management を OpenShift にインストールする前に、ストレージを作成します (https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html の説明を参照してください)。

6 ステップ 6: Ingress コントローラーの構成



外部トラフィックがルートに到達するのを許可します (https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html の説明を参照してください)。



7 ステップ 7: ソフトウェアのインストール



Netcool Operations Insight on OpenShift をインストールします (https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html の説明を参照してください)。

8 ステップ 8: オプション: Service Management の統合



オプションで、Service Management を統合します (https://www.ibm.com/support/knowledgecenter/SSTPTP.1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html の説明を参照してください)。

9 ステップ 9: インストール後の構成タスクの実行



インストール後の構成タスクを実行します (https://www.ibm.com/support/knowledgecenter/SSTPTP.1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html の説明を参照してください)。

10 ステップ 10: 使用の開始



製品を開始してログインします (https://www.ibm.com/support/knowledgecenter/SSTPTP.1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html の説明を参照してください)。

詳細情報



ソリューションの使用について詳しくは、[Netcool Operations Insight の Knowledge Center](#) の資料を参照してください。



빠른 시작 안내서

이 안내서에서는 솔루션에서 제품을 설치하는 빠르고 쉬운 방법에 대해 설명합니다.

솔루션 개요

Netcool Operations Insight는 실시간 및 히스토리 분석을 사용하여 비즈니스 서비스에 영향을 주는 이벤트를 통합하고 축소하며 우선 순위를 지정하는 데 도움을 줍니다. 포함된 제품 및 지원되는 최신 수정팩 목록은 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html에 있습니다.

1 단계 1: 소프트웨어 및 문서 액세스

제품을 다운로드하려면 IBM Knowledge Center [Netcool Operations Insight Knowledge Center](https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html)의 지시사항을 따르십시오.

2 단계 2: 하드웨어 및 시스템 구성 평가

https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html에 있는 시스템 요구사항을 검토하십시오.

3 단계 3: 설치 아키텍처 검토

팟(Pod) 간의 연결을 보여주는 전체 아키텍처 다이어그램은 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html을 참조하십시오.

4 단계 4: 클러스터 준비

https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html에 설명된 대로 Red Hat OpenShift에서 Operations Management 클러스터를 준비하십시오.

5 단계 5: 스토리지 작성

https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html에 설명된 대로 Operations Management on OpenShift를 설치하기 전에 스토리지를 작성하십시오.

6 단계 6: Ingress Controller를 구성하십시오.

다음에서 설명된 대로 외부 트래픽이 라우트에 도달하도록 허용하십시오. https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html.



7 단계 7: 소프트웨어 설치

https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html에서 설명된 대로 Netcool Operations Insight on OpenShift를 설치하십시오.

8 단계 8: 선택사항: Service Management 통합

https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html에서 설명된 대로 서비스 관리를 선택적으로 통합하십시오.

9 단계 9: 설치 후 작업 구성 태스크 수행



https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html에서 설명된 대로 설치 후 작업 구성 태스크를 수행하십시오.

10 단계 10: 시작하기



https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html에 설명된 대로 제품을 시작하고 로그인하십시오.

자세한 정보



솔루션 사용에 대한 자세한 정보는 [Netcool Operations Insight Knowledge Center](#)의 문서를 참조하십시오.

IBM® Netcool® Operations Insight® 버전 1.6.1 Licensed Materials - Property of IBM. © Copyright IBM Corp. 2020. U.S. Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

IBM, IBM 로고 및 ibm.com®은 전세계 여러 국가에 등록된 International Business Machines Corp.의 상표 또는 등록상표입니다. 기타 제품 및 서비스 이름은 IBM 또는 타사의 상표입니다. 현재 IBM 상표 목록은 www.ibm.com/legal/copytrade.shtml에 있습니다.

부품 번호: CC6QDML



Szybki start

Ta publikacja opisuje szybką instalację komponentów rozwiązania.

Przegląd rozwiązania

Produkt Netcool Operations Insight pozwala na zmniejszenie liczby zdarzeń mających wpływ na usługi biznesowe, ich unifikację i określanie priorytetów dzięki analizie wykonywanej zarówno w czasie rzeczywistym, jak i dla danych historycznych. Dołączone produkty i najnowsze obsługiwane pakiety poprawek są wymienione pod adresem https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/external_release.html.

1 Krok 1: pobierz oprogramowanie i dokumentację



Postępuj zgodnie z instrukcjami podanymi w Centrum Wiedzy IBM, aby pobrać produkt: [Centrum Wiedzy Netcool Operations Insight](#).

2 Krok 2: sprawdź konfigurację sprzętową i systemową



Sprawdź wymagania systemowe dostępne pod adresem https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html.

3 Krok 3: przejrzyj architekturę instalacji

Pełny diagram przedstawiający architekturę i połączenia między zasobnikami zawiera sekcja https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html.

4 Krok 4: przygotuj klaster



Przygotuj klaster dla produktu Operations Management w usłudze Red Hat OpenShift zgodnie z opisem podanym na stronie https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html.

5 Krok 5: utwórz pamięć masową



Utwórz pamięć masową przed instalacją produktu Operations Management w systemie OpenShift, zgodnie z opisem podanym na stronie https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html.

6 Krok 6: skonfiguruj kontroler wejściowy



Zezwól na kierowanie ruchu zewnętrznego zgodnie z opisem podanym w sekcji https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html.



7 Krok 7: zainstaluj oprogramowanie



Zainstaluj produkt Netcool Operations Insight on OpenShift zgodnie z opisem podanym na stronie https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html.

8 Krok 8: opcjonalnie zintegruj produkt Service Management



Opcjonalnie zintegruj zarządzanie usługami zgodnie z opisem podanym na stronie https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html.

9 Krok 9: wykonaj czynności poinstalacyjne



Wykonaj czynności poinstalacyjne przedstawione na stronie https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html.

10 Krok 10: rozpocznij korzystanie



Uruchom produkty i zaloguj się zgodnie z opisem podanym na stronie https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html.

Więcej informacji



Więcej informacji zawiera dokumentacja produktu w serwisie [Centrum Wiedzy Netcool Operations Insight](#).

IBM® Netcool Operations Insight wersja 1.6.1 Licensed Materials - Property of IBM. © Copyright IBM Corp. 2020. Użytkowników z instytucji rządowych USA obowiązują warunki umowy GS ADP Schedule Contract z IBM Corp.

IBM, logo IBM oraz ibm.com są znakami towarowymi lub zastrzeżonymi znakami towarowymi International Business Machines Corporation zarejestrowanymi w wielu systemach prawnych. Nazwy innych produktów i usług mogą być znakami towarowymi IBM lub innych firm. Aktualna lista znaków towarowych IBM jest dostępna pod adresem www.ibm.com/legal/copytrade.shtml.

Numer pozycji: CC6QDML




Guia de iniciação rápida

Este guia descreve uma forma rápida e fácil de instalar os produtos na solução.


Visão geral da solução

Netcool Operations Insight ajuda a unificar, reduzir e priorizar seus eventos que impactam os serviços de negócios ao utilizar análises de histórico em tempo real. Os produtos incluídos e os fix packs mais recentes suportados estão listados em https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/external_release.html.

1 Etapa 1: Acesse o software e a documentação

 Siga as instruções no IBM Knowledge Center para fazer download do produto: [Netcool Operations Insight Knowledge Center](#).

2 Etapa 2: Avalie a configuração do sistema e hardware

 Revise os requisitos do sistema em https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html.


3 Etapa 3: Revise a arquitetura de instalação

Para obter um diagrama de arquitetura completo, mostrando as conexões entre os pods, consulte https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html.


4 Etapa 4: Prepare o cluster

 Prepare o cluster do Operations Management no Red Hat OpenShift conforme descrito em https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html.

5 Etapa 5: Criar o armazenamento


 Crie o armazenamento antes da instalação do Operations Management on OpenShift, conforme descrito em https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html.

6 Etapa 6: Configure o controlador de ingresso.


 Permita que o tráfego externo atinja as rotas conforme descrito em https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html.



7 Etapa 7: Instale o software

 Instale o Netcool Operations Insight on OpenShift conforme descrito em https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html.

8 Etapa 8: Opcional: integrar o Service Management

 Integre opcionalmente o gerenciamento de serviço conforme descrito em https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html.

9 Etapa 9: Execute as tarefas de configuração de pós-instalação



Execute tarefas de configuração de pós-instalação conforme descrito em https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html.

10 Etapa 10: Introdução



Inicie os produtos e efetue login, conforme descrito em https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html.

Mais informações



Para mais informações sobre o uso da solução, consulte a documentação em [Netcool Operations Insight Knowledge Center](#).



Руководство Быстрый старт

В этом руководстве рассказывается о быстром и простом способе установки продуктов в решении.

Обзор решений

Netcool Operations Insight помогает унифицировать события, сокращать число событий и приоритизировать события, влияющие на ваши бизнес-службы, используя аналитику в реальном времени и хронологическую аналитику. Включенные продукты и последние поддерживаемые пакеты исправлений перечислены в https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html.

1 Шаг 1: Получите доступ к программе и документации



Для скачивания продукта следуйте инструкциям в Центре знаний IBM: [https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html](#)

2 Шаг 2: Оцените конфигурацию оборудования и системы



Прочтите требования к системе по адресу https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html.

3 Шаг 3: Ознакомьтесь с архитектурой установки

Полную схему архитектуры, на которой показаны соединения блоков, смотрите на странице https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html.

4 Шаг 4: Подготовьте кластер



Подготовьте кластер Operations Management на Red Hat OpenShift, как описано на странице https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html.

5 Шаг 5: Создайте систему хранения



Создайте систему хранения до установки Operations Management в OpenShift, как описано на странице https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html.

6 Шаг 6: Сконфигурируйте Ingress Controller.



Разрешите прохождение внешнего трафика по маршрутам, описанным на веб-странице https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html.



7 Шаг 7: Установите программу



Установите Netcool Operations Insight on OpenShift, как это описано на странице https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html.

8 Шаг 8: Необязательно: Выполните интеграцию Управление службами



Необязательно: Выполните интеграцию управления службами, как это описано на странице https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html.

9 Шаг 9: Выполните задачи конфигурирования после установки



Выполните задачи конфигурирования после установки, как описано на странице https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html.

10 Шаг 10: Приступите к работе



Запустите продукты и войдите в систему, как описано на странице https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html.

Дополнительная информация



Дополнительную информацию об использовании этого решения смотрите в документации по адресу [Netcool Operations Insight Центр знаний](#).




快速入门指南

本指南描述了安装解决方案中各个产品的快捷方式。


解决方案概述

Netcool Operations Insight 通过使用实时分析和历史记录分析，帮助统一、精简并优先处理对事件产生影响的业务服务。包含的产品和最新支持的修订包列示在 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html 中。

1 步骤 1：获取软件和文档

 按照 IBM Knowledge Center 中的指示信息下载本产品：https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html。


2 步骤 2：评估硬件和系统配置

 查看系统需求（位于 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html）。


3 步骤 3：查看安装体系结构

显示各个 pod 之间的连接的完整体系结构图，请参阅 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html。


4 步骤 4：准备集群

 在 Red Hat OpenShift 上准备 Operations Management 集群，如 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html 中所述。

5 步骤 5：创建存储器


 按 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html 中所述，先创建存储器，然后在 OpenShift 上安装 Operations Management。

6 步骤 6：配置 Ingress Controller。


 允许外部流量按 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html 中所述访问路由。




7 步骤 7：安装软件

 按 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html 中所述安装 OpenShift 上的 Netcool Operations Insight。

8 步骤 8：可选：集成 Service Management

 按 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html 中所述选择性地集成 Service Management。

9 步骤 9：执行安装后配置任务


 按 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html 中所述执行安装后配置任务。

10 步骤 10: 开始使用



启动产品并登录，如 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html 中所述。

更多信息

 有关使用该解决方案的更多信息，请参阅 [Netcool Operations Insight Knowledge Center](#) 中的文档。

IBM® Netcool® Operations Insight® V1.6.1 Licensed Materials - Property of IBM. © Copyright IBM Corp. 2020. U.S. Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

IBM、IBM 徽标和 ibm.com® 是 International Business Machines Corp. 在全球许多管辖区域的商标或注册商标。其他产品和服务名称可能是 IBM 或其他公司的商标。www.ibm.com/legal/copytrade.shtml 中提供了 IBM 商标的最新列表。

部件号: CC6QDML



1.6.1 版


快速入門手冊

本手冊說明安裝解決方案中產品的輕鬆快速方法。


解決方案概觀

Netcool Operations Insight 可協助您使用即時及歷程分析，統一、減少影響商業服務的事件以及設定這些事件的優先順序。
https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html 中列出了包含的產品與最新受支援的修正套件。

1 步驟 1：取得軟體及文件

 遵循 IBM Knowledge Center 中的指示，以下載產品：https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/external/ext-current_release.html


2 步驟 2：評估硬體和系統配置

 您可以在以下網址中檢閱系統需求：https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-installation.html


3 步驟 3：檢閱安裝架構

顯示 pod 之間連線的完整架構圖表，請參閱 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_noicontphysicaldeplexample.html

4 步驟 4：準備叢集

 在 Red Hat OpenShift 上準備 Operations Management 叢集，如 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/soc_int_preparing-rhocp-cluster.html 所述。

5 步驟 5：建立儲存體


 在 OpenShift 上安裝 Operations Management 之前建立儲存體，如 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/soc_int_storage_rhocp.html 所述。

6 步驟 6：配置 Ingress Controller。


 容許外部資料流量呼叫到路由，如 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/concept/ingress_controller.html 中所述。




7 步驟 7：安裝軟體

 安裝 Netcool Operations Insight on OpenShift，如 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-opsmg-rhocpt.html 所述。

8 步驟 8：選用項目：整合 Service Management

 選擇性地整合服務管理，如 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_installing-asm-rhocp.html 所述。

9 步驟 9：執行後置安裝配置作業

 執行後置安裝配置作業，如 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/integration/task/int_post-install-tasks-rhocp.html 所述。

10 步驟 10：開始使用



啟動產品並登入，如 https://www.ibm.com/support/knowledgecenter/SSTPTP_1.6.1/com.ibm.netcool_ops.doc/soc/start/task/start-cloud_based_systems.html 所述。

更多資訊



如需使用該解決方案的相關資訊，請參閱文件，網址為：[Netcool Operations Insight Knowledge Center](#)。

IBM® Netcool® Operations Insight® 1.6.1 版 Licensed Materials - Property of IBM. © Copyright IBM Corp. 2020. U.S. Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

IBM、IBM 標誌及 ibm.com® 是 International Business Machines Corp. 在世界許多管轄區註冊的商標或註冊商標。其他產品及服務名稱可能是 IBM 或其他公司的商標。IBM 商標的最新清單可在 www.ibm.com/legal/copytrade.shtml 中找到。

產品編號：CC6QDML

