# Watson™ Care Manager Release Notes

## Note

Before using this information and the product it supports, read the information in Notices (on page x)

## Edition

This edition applies to Watson  $^{\text{\tiny{TM}}}$  Care Manager.

© Merative US L.P. 2016, 2022

## Contents

Note	i
Edition	ii
Chapter 1. Watson Care Manager Release Notes	5
Notices	)
Trademarks	χi

### Chapter 1. Watson Care Manager Release Notes

Welcome to the November 2022 release of Watson Care Manager.

#### Introduction

In this release, we added enhancements to some of the existing features in Watson Care Manager, and further views to the bring-your-own-tool (BYOT) reporting solution.

To watch a video of the enhancements and the BYOT reporting views that have been included in the November 2022 release, see the show and tell November 2022 videos:

- Show and tell November 2022 with captions
- Show and tell November 2022 without captions

For a full list of show and tell videos, see the <u>product videos</u> page on the Merative Support Documentation site.

For you to more easily identify the changes that will apply to your instance of Watson Care Manager, updates are tagged as follows:

- Watson Care Manager these updates are for all Watson Care Manager customers.
- **Reporting** these items apply to all Watson Care Manager customers using Watson Care Manager Reporting.
- **Service Providers** these items apply to Watson Care Manager customers with the Providers feature enabled.
- Organization Units these updates are for all Watson Care Manager customers with Organization Units enabled.
- Community Service Referral these items apply to customers who have licensed the Watson Care Manager Community Service Referral add-on.
- Community Service Payment these items apply to customers who have licensed the Watson Care Manager Community Service Payment add-on.
- **Connect Providers** these items apply to customers who have licensed the Watson Care Manager Connect Providers add-on.
- Connect Individuals these items apply to customers who have licensed the Watson Care Manager Connect Individual add-on.
- Connect 360 these items apply to customers who are integrated with the IBM Health and Human Services Connect 360 application.

#### What's new for reporting

Bring your own tool

#### Reporting

In this release, Watson Care Manager reporting has continued to expand the views available in the BYOT reporting solution. We added a Clinical and Vital views category, which includes views that allow you to report on a client's clinical and vital data, such as a client's medication or blood pressure records. We also included additional views in the Providers, Inquiries, and Client data categories. In the Client data views category, the additional views allow you to report on additional client information, such as a client's status history or email history. For the full list of views that are available, see the Watson Care Manager reporting data catalog here. (WHPOCWCMS-79204)

#### What's new for administrators

Hiding the default Share Care Plan template (WHPOCWCMS-79059)

#### **Watson Care Manager**

To allow your organization to control whether care team users can generate or share care plans, we introduced the ability to hide the default Share Care Plan template.

If the tenant administrator configures all Share Care Plan templates to be hidden, then the Share Care Plan link is not displayed on the client's summary page.

If the tenant administrator configures one or more Share Care Plan templates to be shown, then the Share Care Plan link is displayed on the client's summary page to care team members to access.

 Adding and viewing services and service categories (WHPOCWCMS-79282, WHPOCWCMS-79256)

#### **Watson Care Manager**

To allow you to configure large lists of services, we enhanced configuration options for services and service categories. You can now add more than 1,000 services and service categories to the service library, either manually, through the user interface, or through APIs.

We introduced pagination for services and service categories lists, so that when the list of services or service categories exceeds 50, pagination control is displayed.

We also added column sorting to the Name, Unit Type, and External System Reference columns for the services list, and filtering ability based on the service name and the external source reference. For the service categories list, we added column sorting to the Name and External System Reference columns.

#### What's new for care team members

 Displaying rich text in the provider and provider services description on the Community Resource page (WHPOCWCMS-79282)

#### **Watson Care Manager**

To allow care team members to quickly see important information when viewing provider and provider service information, we enabled formatting using HTML tags to format the provider and provider service description.

As a tenant administrator, when you add new or update existing providers, provider services, or provider service groups, you can now use HTML tags when editing the provider or provider service description, so that the text displays in the format of your choice.

You can also include HTML tags in the provider and provider service description fields that are sent to Watson Care Manager through the provider APIs.

Improving search performance on the Community Resources page (WHPOCWCMS-79460)

#### **Watson Care Manager**

To improve the search performance, we reduced the maximum number of search results returned on the Community Resources page to 150. If your search returns more than 150 records, an error message that requests you to refine your search criteria is displayed.

#### **Known issues**

#### **Watson Care Manager**

• When you use the Provider APIs to load the provider registry data, any HTML hyperlink tags, for example, <a href>, or HTML tags with the style attribute included, for example, text, in the provider description or the provider service description fields cause an error on the API POST. To prevent this error from occurring, do not include the

- HTML hyperlink tags or HTML tags with style attribute in provider descriptions or provider service descriptions before loading the provider registry data. (WHPOCWCMS-79282)
- When you repeat an Assessment or Questionnaire with prefilling configured at the Assessment or Questionnaire level and the question level, and the prefilling criteria at the Assessment or Questionnaire level is set to True and at the question level is set to Use Assessment or Questionnaire configuration or Always prefill, and you click Cancel to dismiss the repeat action, a new "in progress" assessment or questionnaire record is incorrectly created. The incorrect "in progress" record is displayed the next time the Assessments list page is refreshed or when you manually refresh the Assessments list page. To correct the issue, delete the "in progress" assessment or questionnaire record and start the repeat action again. (Legacy ID 276520, WHPOCWCMS-2841)
- If you try to complete certain actions, for example, create a referral or assign a program, and you do not have access to the client, you cannot complete the action and no error message is displayed. If you are sure that you need access to the client, either request emergency access to the client or ask a care team member to add you to the client's care team. (Legacy ID 259832, WHPOCWCMS-2878)
- If you edit a date data attribute for a client data type, and select Current Date Comparison, then Custom Message, and enter an incorrect message ID, the custom message fields are no longer visible. To see the fields, select None, then re-select Current Date Comparison and Custom Message. (Legacy ID 264393, WHPOCWCMS-2831)
- When you configure a client data attribute to not use the default value, the value is still visible to care team members. As a workaround, care team members can delete the default value and enter another value. (Legacy ID 263255, WHPOCWCMS-2864)
- When you configure an information message for a client data type cluster, the message is displayed twice. To avoid this, you can add a description to the data cluster instead of an information message. The description displays to care team members below the cluster title. (Legacy ID 263229, WHPOCWCMS-2900)
- If you delete a data attribute from a client data type and that attribute was used in a duplicate validation, the validation is not automatically deleted. If you encounter this issue, you can manually delete the validation. (Legacy ID 264986, WHPOCWCMS-2944)
- You can deactivate a client from your unassigned clients list. If you do and choose to close their client account, you encounter an error. You can proceed to deactivate the client without closing their account. However, if you do, the client appears as deactivated in Watson Care Manager, but they still incorrectly retain access to their Connect Individuals account. On deactivation, a client should not be able to access their Connect Individuals account. (Legacy ID 274018, WHPOCWCMS-2942)

- In tenant administration, if a non-configurable data type is hidden, and it has an associated summary card, this card is automatically hidden on the default client summary view on the care team workspace. This card will not be automatically hidden on any role-based configurations that a customer has created. You can manually hide these cards on the role-based configuration page in tenant administration. (Legacy ID 274115, WHPOCWCMS-3461)
- In tenant administration, when you edit an answer type for an assessment or a questionnaire, the previously configured answer types are not displayed in the answers cluster on the edit modal. (WHPOCWCMS-78808)

### **Notices**

This information was developed for products and services offered in English-speaking countries. IBM® may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM® representative for information on the products and services currently available in your area. Any reference to an IBM® product, program, or service is not intended to state or imply that only that IBM® product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM® intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM® product, program, or service.

IBM® may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM® Director of Licensing IBM® Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 US

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM® Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM® Japan Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM® may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM® websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM® product and use of those websites is at your own risk.

IBM® may use or distribute any of the information you provide in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM® Director of Licensing IBM® Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 US

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM® under terms of the IBM® Customer Agreement, IBM® International Program License Agreement or any equivalent agreement between us.

The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions.

Information concerning non-IBM® products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM® has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM® products. Questions on the capabilities of non-IBM® products should be addressed to the suppliers of those products.

Statements regarding IBM®'s future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

All IBM® prices shown are IBM®'s suggested retail prices, are current and are subject to change without notice. Dealer prices may vary.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to actual people or business enterprises is entirely coincidental.

#### **COPYRIGHT LICENSE:**

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM®, for the purposes of developing, using, marketing or distributing

application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM®, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM® shall not be liable for any damages arising out of your use of the sample programs.

### **Trademarks**

IBM®, the IBM® logo, and ibm.com® are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM® or other companies. A current list of IBM® trademarks is available on the Web at "Copyright and trademark information" at <a href="http://www.ibm.com/legal/copytrade.shtml">http://www.ibm.com/legal/copytrade.shtml</a>.

Java™ and all Java™-based trademarks and logos are trademarks or registered trademarks of Oracle and/ or its affiliates.

Linux™ is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft<sup>™</sup>, Windows<sup>™</sup>, Windows NT<sup>™</sup>, and the Windows<sup>™</sup> logo are trademarks of Microsoft<sup>™</sup> Corporation in the United States, other countries, or both.

UNIX™ is a registered trademark of The Open Group in the United States and other countries.

Other names may be trademarks of their respective owners. Other company, product, and service names may be trademarks or service marks of others.