



Onboard your cloud account





About this Quick Start Guide

This guide is for Trados users that want to leverage the cloud capabilities of the Trados product family. It focuses on the how to create and set up your cloud project, going through the whole cloud onboarding process.

Cloud references

In this guide, the term "cloud" covers all Trados product offerings powered by our cloud platform:

- Trados Studio's cloud capabilities (formerly known as Trados Live Essential)
- Trados Team
- Trados Accelerate
- Trados Enterprise
- Trados Terminology

However, all the examples illustrate working with cloud projects using a cloud account with Trados Studio's built in cloud capabilities.

Legal notice

Copyright and trademark information relating to this product release.

Copyright © 2000–2024 RWS Holdings plc. All rights reserved.

This legal notice applies to RWS Holdings plc and its subsidiaries and affiliates. All intellectual property rights contained herein are the sole and exclusive rights of RWS. All references to RWS shall mean RWS Holdings plc and its subsidiaries and affiliates details of which can be obtained upon written request.

All rights reserved. Unless explicitly stated otherwise, all intellectual property rights including those in copyright in the content of this website and documentation are owned by or controlled for these purposes by RWS. Except as otherwise expressly permitted hereunder or in accordance with copyright legislation, the content of this site, and/or the documentation may not be copied, reproduced, republished, downloaded, posted, broadcast or transmitted in any way without the express written permission of RWS.

Trados Studio is a registered trademark of RWS. All other trademarks are the property of their respective owners. The names of other companies and products mentioned herein may be the trademarks of their respective owners. Unless stated to the contrary, no association with any other company or product is intended or should be inferred.

This product may include open source or similar third-party software, details of which can be found by clicking the following link: "Acknowledgments " on page 19.

Although RWS takes all reasonable measures to provide accurate and comprehensive information about the product, this information is provided as-is and all warranties, conditions or other terms concerning the documentation whether express or implied by statute, common law or otherwise (including those relating to satisfactory quality and fitness for purposes) are excluded to the extent permitted by law.

To the maximum extent permitted by law, RWS shall not be liable in contract, tort (including negligence or breach of statutory duty) or otherwise for any loss, injury, claim liability or damage of any kind or arising out of, or in connection with, the use or performance of the Software Documentation even if such losses and/or damages were foreseen, foreseeable or known, for: (a) loss of, damage to or corruption of data, (b) economic loss, (c) loss of actual or anticipated profits, (d) loss of business revenue, (e) loss of anticipated savings, (f) loss of business, (g) loss of opportunity, (h) loss of goodwill, or (i) any indirect, special, incidental or consequential loss or damage howsoever caused.

All Third Party Software is licensed "as is." RWS makes no warranties, express, implied, statutory or otherwise with respect to the Third Party Software, and expressly disclaims all implied warranties of non-infringement, merchantability and fitness for a particular purpose. **In no event will Licensor be liable for any damages, including loss of data, lost profits, cost of cover or other special, incidental, consequential, direct, actual, general or indirect damages arising from the use of the Third Party Software or accompanying materials, however caused and on any theory of liability. This limitation will apply even if Licensor has been advised of the possibility of such damage. The parties acknowledge that this is a reasonable allocation of risk.**

Information in this documentation, including any URL and other Internet website references, is subject to change without notice. Without limiting the rights under copyright, no part of this may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of RWS.

Contents

1	About this Quick Start Guide	3
	Legal notice	4
2	About Trados Studio	1
3	Onboarding your cloud account	3
	Cloud workflow	4
	Cloud offerings and subscriptions	7
	Signing up for a cloud account	8
	Logging in to your cloud account from a browser	8
	Onboarding your cloud account	9
	1. Add customers	9
	2. Add users and assign roles	10
	3. Configure resources	10
	Next steps	15
4	End of this Quick Start Guide	17
5	Acknowledgments	19





About Trados Studio

Trados Studio enables organizations to effectively manage all aspects of their translation projects. Trados Studio incorporates project management and computer-aided translation (CAT) tools for use by project managers, translators, editors, proofreaders and other language professionals. These tools are provided through a highly customizable user interface and it is easy to add on features from the RWS AppStore.

2

Onboarding your cloud account

Cloud workflow

Starting with Trados Studio 2021 you can upload your projects, translation memories and termbases into your own secure cloud space and use them in , along with neural machine translation. You can also upgrade your local projects and project packages to cloud in Trados Studio by [Saving them to cloud](#) . With cloud projects, you enjoy the security of knowing that your work is synced to the cloud all the time and your projects can be shared easily and are backed up in a secure environment.

Cloud accounts and cloud subscriptions

Cloud projects and resources are saved and synced to Trados cloud offerings which are based on the Language Cloud platform, the innovative translation productivity cloud from RWS. You can create and access cloud projects with a cloud account and an active subscription for one of the following cloud offerings:

- Trados Team
- Trados Accelerate
- Trados Enterprise
- Trados Terminology
- The cloud capabilities included with your Trados Studio license

With a Trados Team and Trados Enterprise subscription, you can also share your cloud projects and translation resources with other team members to optimize teamwork.

Starting with Trados Studio 2024, Trados Team, Trados Accelerate, and Trados Enterprise subscribers are able to leverage their cloud-based resources when performing Batch tasks on both local and cloud projects.

Benefits of cloud projects

- **Work anywhere, anytime.** Create and get projects moving even when you are on the go. Cloud projects are available online, so you can access them wherever you work from.
- **Work from any device.** You can create and access cloud projects from a PC, laptop, tablet, smartphone, or from a MAC through a browser. For example, you may prepare a project on your phone, review translations from your tablet, and plug in Trados Studio to do the heavy work on your desktop.
- **Access to the Online Editor.** Trados Online Editor is a powerful online editing environment with enhanced commenting, tracked changes and online translation and review capabilities. Use it as a companion to Trados Studio for translating and reviewing cloud project files from a browser.
- **Access to the Trados app.** Start projects, view statistics, accept new tasks and keep up to date with project progress wherever you are - directly from your mobile phone.
- **Blend online and offline working.** Any offline changes made to cloud files in Trados Studio are synced to the cloud as soon as you get back online.
- **Collaborate on projects with shared resources.** Sharing in the cloud is available with a Trados Team or Trados Enterprise subscription.
- **Easy overview of projects.** The Dashboard in your cloud account enables you to monitor

and analyze all your cloud projects.

- **Better backup.** RWS's secure cloud storage system is the safest place to store translation projects and resources. You will no longer have to back up your projects on USB sticks or third-party data storage systems.
- **Better performance.** The processing of cloud project files is handled in the cloud. This means that Trados Studio can keep all its available resources for your local projects.

Cloud resources

When working with cloud projects, you have access to the Online Editor and to cloud-based resources so that you can work online, from any device and at any time. If your cloud account uses a subscription that includes sharing entitlements, you can also share these cloud resources with other members in your cloud account.

- **The Online Editor.** This is the online version of the Editor view that you can open in a browser to translate or review cloud files on any device.
- **Cloud translation engines.** These include: online translation memories, online termbases and Neural machine translation engines. Having all these linguistic resources grouped into one translation engine makes it easier to work with these resources as well as create cloud projects.

Cloud users, groups and permissions

Administrators of cloud accounts and Lead project managers can add account users to groups to grant them different permissions when working on cloud projects. Role-based permissions increase security and control over your cloud projects and translation resources.

There are some differences between the actions that users can perform on cloud projects in Trados Studio in the browser:

ACTION	Available for user role				Available with cloud offering
	Adminis- trator	Lead Project Manager	Project Manager	Linguists (Translators and Review- ers)	
Create new cloud project	✓	✓	✓	✗	<ul style="list-style-type: none"> Trados Enterprise Trados Team Trados Studio's built in cloud capabilities Trados Accelerate Trados Terminology
Create new customer	✓	✓	✗	✗	
Create new file type configuration	✓	✓	✓	✗	
Create new translation engine	✓	✓	✓	✗	
Create new pricing model	✓	✓	✗	✗	Trados Enterprise

Customers and locations

Customers define the structure of your cloud account. Cloud projects are always mapped to a customer in your account. For each customer that you add to your account, a dedicated customer location folder is automatically created. This enables you to organize the workspace of your cloud account based on your customer folders.

Vendors and pricing models

Vendors are language service providers (LSPs) that you might subcontract for translation services.

Pricing models help you determine price estimates per project. Pricing models are part of project templates and you can associate them with customers or vendors. Vendors and pricing models are only available with one of the subscription plans available for Trados Enterprise and Trados Accelerate.

Cloud workflows and tasks

The work required for creating and working on a cloud project is controlled by workflows and divided into tasks. Workflows control which cloud project tasks are executed in which order, and specify the users, groups or vendors assigned for each task. The manual tasks are the tasks users will work on to ensure the successful completion of a translation project. The automated tasks are performed automatically in the cloud and do not require any human intervention.

Cloud users with Administrators, Project Manager or Lead Project Manager role set up workflows and assign tasks to other users, groups, or vendors included in the cloud account. The assigned users, usually Linguists or Engineers, can accept tasks either from Trados Studio or from the browser, and can work on the tasks in both the Online Editor and in Trados Studio's Editor view.

For more information on these workflows and the tasks they contain, see the "Workflows" topic in [Trados documentation](#).

Watch the [How to work with cloud projects video](#) to learn how to create and work with translation projects in the cloud.

Cloud offerings and subscriptions

Cloud projects and resources are saved and synced to Trados cloud offerings.

To access and work with cloud projects from Trados Studio or from a browser, you need a cloud account with an active subscription for one of the following Trados cloud offerings:

- Trados Enterprise - designed for organizations who manage their own translation processes.
- Trados Team - designed for organizations who want to store and share their cloud projects and resources.
- Trados Accelerate
- Trados Studio's built in cloud capabilities- designed for getting to know the cloud capabilities and for individuals who want to store their projects and resources in the cloud.

All subscriptions available for these offerings include:

- Integration with Trados Studio
- Access to the Online Editor
- Access to cloud Dashboard where you can monitor and analyze all your cloud projects
- Access to cloud-based resources like cloud translation memories, cloud termbases, and cloud neural machine translation

Trados Team, Trados Enterprise, and Trados Accelerate users also benefit from the ability to leverage their cloud-based resources when running the **Analyze Files** and **Pre-Translate Files** batch tasks. This means that any cloud engines specified in the project settings will be fully used in the batch flow for both local and cloud projects.

The subscriptions differ in terms of the use case that they address, such as custom workflows, number of cloud account users or access to pricing models.

Signing up for a cloud account

To work with cloud projects or access Language Weaver and Trados Terminology, you need a cloud account with a subscription for one of the following cloud offerings: Trados Team, Trados Enterprise and Trados Accelerate. If you are a single user you can work in the cloud with Trados Studio's built in cloud capabilities.

About this task

Trados Terminology can also be purchased separately, if you need to terminology management without any other cloud capabilities such as cloud-based translation memories or project management. Using Trados Terminology as a stand-alone package enables you to use cloud terminology with local projects.

If you do not have a cloud account linked to your RWS ID:

Procedure

1. Go to the [Language Cloud webpage](#).
2. Click the **Sign Up** button.
3. Fill in a username and a password, your first and last name, select the checkboxes related to privacy and consent, and then select **Sign Up**.
Your cloud account is created and you can now sign in to your account from Trados Studio or from a browser.
4. [Contact a sales representative](#) to add a cloud subscription to your RWS ID. If you are running Trados 2022 Freelance or Trados 2022 Professional, you have automatic access to Trados Studio's cloud capabilities for free, with access to Neural Machine Translation. You can add additional machine translation packages from Language Weaver and a cloud-based terminology package from Trados Terminology.

Logging in to your cloud account from a browser

To sign into your cloud account from a browser and work with cloud projects also outside Trados Studio

Procedure

1. Open the [Language Cloud webpage](#) in your browser.
2. Go to the **Log in** tab.
3. Enter your username and password, and select **Log In**.
If you want to switch to a different cloud account available for your email address, click on your user initials in the upper corner and select **Switch Account**. This brings up the **Your Accounts** screen, where you can choose a different account.

Multiple accounts

Your RWS ID can be linked to more than one cloud account. This happens when multiple project managers add you as a member of their account. When you sign in to your cloud

account from a browser, RWS Language Cloud shows all the cloud accounts that you are a member of.

If your RWS ID email address is linked to more than one cloud account, click the account you want to log in to and click **Select account**. You can switch accounts at any time, by clicking on your user initials in the upper corner and click **Switch Account** in the pop-up screen.

Onboarding your cloud account

When working with cloud projects, perform all the project management activities in the browser to enable linguists to focus on translation and review work in Trados Studio or in the Online Editor.

Before creating cloud projects, set up the structure of your account and prepare all the required translation resources for future cloud projects. Perform the following preliminary actions to enable your team members to carry out their relevant activities and complete cloud translation projects.

Pre-requisites:

- You are member of a group with a role that has permission to create new resources: Administrator or Lead Project Manager. These permissions are always included in the cloud capabilities with Trados Studio.
- You are logged in to your cloud account from a browser.

1. Add customers

As the administrator of your cloud account, set up customers to define the structure of your cloud account. Cloud projects are always mapped to a customer in your account. For each customer that you add, a dedicated customer location folder is automatically created. This enables you to organize the workspace in your account based on your customer folders.

If you don't need a folder structure, then cloud projects can also be created in the root folder.

There are two types of customer users: customer requesters (who submit projects for translation) and customer reviewers (who check the final translation). These can be created only if the account includes access to the customer portal.

To start adding customers:

1. Go to the **Customers** tab in your cloud account and click **New Customer**.
2. Enter the details of the new customer that you want to add. In the **Location** field, specify an existing main folder under which to create the new customer folder.

For example, create the following hierarchy: **EU clients > Globex > Legal**.

For more information on working with customers, see the "Customers and customer users" topic in the [Language Cloud documentation](#).

2. Add users and assign roles

Create all the other account users who will be working on the manual tasks for your translation projects. Users can work on tasks based on account permissions. Users receive the appropriate permissions by inheriting the roles associated with the group you make them part of.

With Trados Studio's cloud capabilities, you can only add new users if you are using the Professional version of Trados Studio. This only enables you to add other Administrator users to a separate space in the cloud account where they can create and work with their cloud projects individually.

To add new users:

1. Go to the **Users** tab in your account, and select the tab for the type of user that you want to create.
2. Click the **+ New Member** button and enter the details of new user.
3. Specify the customer location for the new user and whether you want to include the new user in an existing group.
4. Enter an optional personal message and click **Invite**.

For more information on working with users and assigning roles, see the "Users and groups" topic in the [Language Cloud documentation](#).

3. Configure resources

Go to **Resources** tab in your cloud account and configure all the translation resources that project managers can use when creating cloud projects or project templates. These resources will be available to the translators and reviewers with access to the projects that include these resources.

With Trados Studio's cloud capabilities, the resources that you create for your account are only available for you, as you are the only user in your account working on your cloud projects.

Tip: For initial onboarding, start configuring items in the **Resources** tab from right to left. This means you will define resources starting with the last option on the right, and ending with the **Project Templates** option, as each resource depends on the one to its right.

3.1 Add Neural Machine Translation (NMT) engines

Add NMT engines to your account to make them available for future cloud projects. NMT engines are used during automated translation tasks and interactive lookups when translating and reviewing in Trados Online Editor and in Trados Studio's Editor view.

To link your cloud account to your [Machine Translation account](#) :

1. Click on your initials in the top right corner of your browser and select **Manage Account**.
2. Under **Machine Translation**, add the credentials of your Machine Translation account to bring your machine translation resources in your cloud account.
3. Click **Resources > NMT Models** tab and check the resources in your Machine Translation

account. These NMT models are added to translation engines that can then be used in projects or project templates.

For more information on configuring and using NMT models, see the "Language Cloud MT" topic in the [Language Cloud documentation](#).

3.2 Create Language Processing Rules

Create language processing rules for the translation memories (TMs) in your cloud account. Language processing rules contain information about the following elements in a TM: compounds treated as one word, segmentation rules and placeables (placeables): Numbers, Dates & Times, Measurements, Variables, Abbreviations, Ordinal followers.

When you create new cloud-based TMs, you can select a language processing rule to add to the new TM the settings stored in the rule. You can use the default language processing rule or create a custom one. With Trados Studio's cloud capabilities you can use the default Language Processing Rule created in the Root folder. All of the Trados product offerings add a default Language Processing Rule for each customer you create in the **Customers** folder.

Custom rules enable you to specify custom settings and formats for the items in the TM that are recognized as non-translatable items. For example, you can add a custom Language Processing Rule that identifies and localizes custom formats in the source language for placeables.

To add a custom Language Processing Rule:

1. Go to your cloud account, **Resources** tab > **Language Processing Rules** > **New Language Processing Rule**.
2. Specify a name, the location on your account where you want to add the rule and customize the settings for identifying and localizing placeables in your TMs.
3. Click **Create**.

For more information on creating and working with language processing rules, see "Language Processing Rules" in the [Language Cloud documentation](#).

3.3 Create cloud termbases

Create termbase templates to easily apply the same settings to future cloud termbases. Cloud termbases can be created from scratch, from a template, or from an existing MultiTerm termbase definition. You can also import and export termbase entries or download the termbase definition to use it for creating termbase templates.

Go to **Resources** tab > **Terminology** and choose whether you want to create a new termbase or a new termbase template.

To create a new termbase:

1. Click **Termbases** > **+ New Termbase**.
2. Fill in the details for the page wizard and click **Create**.
3. Select the new termbase and click **Import**. Upload termbase content from a .xml, .tbx, .xlsx, .csv file.

For more information on creating and working with cloud termbases, see the "Language Cloud termbases" in the [Language Cloud documentation](#) or "Migrate local termbases to cloud" in Trados Studio's [online help](#).

3.4 Create cloud translation memories

1. Go to the **Translation Memories** tab and choose whether you want to create a new cloud TM or a new cloud field template
 - Create new **Translation Memories** that project managers can then add to future cloud projects. Linguists get access to the cloud TM when translating or reviewing cloud project files in the Online Editor and in Trados Studio's Editor view.
With Trados Studio's cloud capabilities, you create TMs for yourself, as you are the only user working on your cloud projects, or you can save local translation memories to the cloud from within Trados Studio.
You can create TMs from scratch or import TM content from existing, local TMs. The structure of cloud TMs is based on language processing rules and field templates: text, list, date/time, numbers.
 - **Field templates** enable you to work consistently across your TMs and create TMs that share the same fields faster. TM fields hold descriptive data for each translation unit (TU) in a TM.
Cloud accounts with a Trados Studio's cloud capabilities include a general default Field Template, default Language Processing Rule and Default File Type Configuration that you can use for all customers. All of the Trados product subscriptions include these default resources for each customer that you create.
2. Enter the details of your new cloud TM, the Language Processing Rules and Field Template to apply to the new TM, and click **Create**.
3. After creating the TM, you can also import the translation units from an existing TM by selecting the newly created TM, and clicking **Import**. Browse to an .SDLTM, .TMX or .SDLXLIFF file, edit the general TM options and click **Finish**.
4. Select the new TM and click **TM Maintenance** button to check the translation units it contains.

For more information on creating and working with cloud-based TMs, see the "Language Cloud TMs" topic in the [Language Cloud documentation](#).

3.5 Configure translation engines

Create a translation engine that combines TMs, termbases and Machine Translation engines. A translation engine enables you reuse all these resources across projects without having to specify them for each new similar project.

Configuring all resources from one central location instead of specifying each resource separately saves you time, especially if you work with translation projects that share similar subject fields.

To create and configure a new translation engine:

1. Go to the **Resources** tab > **Translation Engines** > **+ New Translation Engine**.
2. Enter the general details of your new engine, specify the location where you want to

store the engine in your cloud account and the project languages to which the new engine can apply.

Tip: Type ISO language codes to quickly add source and target language to your translation engine. For example, type `de-de` for German (Germany).

3. Add the TMs, the Machine Translation engines and the termbases that will be included in your engine.

For more information on creating and working with translation engines, see the "Language Cloud Translation Engines" in the [Language Cloud documentation](#).

3.6 Create pricing models

Create pricing models that you can later use to automatically define quotes for your project. Pricing models are a part of project templates and you can associate them with customers or vendors. Pricing models are only available with the subscriptions available for the Trados Enterprise and Trados Accelerate offerings.

For more information on creating and working with pricing models, see [Pricing Models](#) in the Trados Enterprise documentation.

3.7 Create custom fields

Create custom fields that you can then use to label new projects. Custom fields enable you to filter and group projects.

Click **Resources** > **Custom Fields** > **New Custom Field** to start adding custom fields.

For more information on creating and working with custom fields, see [Custom fields](#) in the Trados Enterprise documentation.

3.8 Set up workflows

Configure the available workflows to plan which project tasks are executed in which order. You can then apply your workflows to future cloud projects created on your cloud account.

Workflows are made up of:

- automated tasks which are similar to the batch tasks in Trados Studio
- manual tasks that you can assign specific users, groups or vendors

You can only define workflows with a Trados Team, Trados Accelerate or a Trados Enterprise subscription, the latter offering giving you complete customizability using a custom workflow editor. Trados Studio's cloud capabilities only include a Simple Translation workflow that cannot be edited.

To create a workflow:

1. Go to the **Resources** tab > **Workflows** and choose **Workflows** from the drop-down menu. You can also create workflow templates or workflow tasks.
2. Click the + **New Workflow** button.
3. Enter the general details and customer location where you want to save the new workflow.

4. Select one of the available workflow templates on which you want to base your new workflow.
5. Verify that the workflow tasks align with your process requirements. To exclude a task, hover over it, and then select the **Exclude this task** check box.
6. For each human task, select **Assign task**. Click **Select assignees**, and then choose the individual users (Members) or groups to assign them to that task. When you perform the assignments, use the available filters (**Current folder and above**, **Current folder only**) to ensure that you easily identify and assign users and groups. You can also assign vendors to workflows via vendor order templates.

For more information, see [Workflows](#) in the Trados Enterprise documentation.

3.9 Create File Type configurations

File type configurations specify which types of files in a cloud project can be processed for translation and how translatable content inside these files is extracted for translation. Your account includes a default configuration that extracts regular translatable content from most file types.

If you plan to use custom file type settings for your cloud projects, edit the default file type configuration in your cloud account, or create new custom file type configurations. For example, you can create a custom configuration by editing the default one to also extract comments from PDF files. You can attach your custom configuration to future cloud projects to speed up project creation.

If a cloud project includes file types that are not enabled in the configuration, these file types will not be processed for translation.

If you have custom file types created in Trados Studio, you can import these here to leverage existing file type settings.

To create a new file type configuration:

1. Go to the **Resources** tab > **File Type Configurations** > **+ New File Type Configuration**.
2. Enter the general details of your file type configuration and click **Create**.
3. Select your newly created configuration and click **Edit**.
4. Click on each file type in the configuration, and edit the available settings. If you are an expert user, click **Advanced Settings** to configure more file type properties.
5. Click **Save**.

For more information on setting up cloud file type configurations, see the "File types" topic in the [Language Cloud documentation](#).

3.10 Create project templates

Project templates bring together a translation engine (termbase, TM, Automated Translation engine), a file type configuration and a set of project settings. Projects templates for accounts with a Trados Team subscription also include workflows. Projects templates for Trados Enterprise subscriptions also include workflows and pricing models, and optionally include project managers for project, quote template and TQA reports.

Create projects based on a project template to automatically populate the project creation wizard with all the resources and settings available in the template. The project templates in your cloud account are available when creating projects from Trados Studio or from a browser.

To create a new cloud project template:

1. Go to the **Resources** tab > **Project Templates** and click **+ New Project Template**.
2. Enter the general details and update the Translation Engine and Settings page of the wizard, then click **Create**.

For information on completing all the steps in the wizard, see the "Project Templates" topic in the [Language Cloud documentation](#).

Next steps

Here are some other sources of information you can access:

- [Trados Studio 2024 Help](#)
- [Translating and Reviewing Documents Quick Start Guide](#)
- [Translation Memory Management Quick Start Guide](#)
- [Trados Studio's built in cloud capabilities documentation](#)
- [Trados Team documentation](#)
- [Trados Enterprise/Accelerate documentation](#)

3

End of this Quick Start Guide

3 End of this Quick Start Guide

Now you know how to setup resources for your cloud account. You can now start creating projects and translating documents.

For more information see the [Trados Studio Online Help](#) or checkout the other Quick Start Guides.

4

Acknowledgments

Trados Studio includes open source or similar third-party software.

Autofac

Version: 4.8.1

Vendor: Autofac

Copyright: Copyright © 2015 Autofac Contributors

License type: MIT

License details: "<https://github.com/autofac/Autofac/blob/v4.8.1/LICENSE>" on page 0

Azure.Core

Version: 1.38.0

Vendor: Microsoft, azure-sdk

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/Azure/azure-sdk-for-net/blob/main/LICENSE.txt>" on page 0

Azure.Identity

Version: 1.11.1

Vendor: Microsoft, azure-sdk

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/Azure/azure-sdk-for-net/blob/main/LICENSE.txt>" on page 0

CachedImage

Version: 1.0.1

Vendor: Hari Pachuveetil

Copyright: MIT © Haridas Pachuveetil 2014

License type: MIT

License details: "<https://github.com/floydpink/CachedImage/blob/main/LICENSE>" on page 0

ControlzEx

Version: 4.4.0

Vendor: Jan Karger, Bastian Schmidt

Copyright: Copyright © 2015 - 2020 Jan Karger, Bastian Schmidt, James Willock

License type: MIT

License details: "<https://github.com/ControlzEx/ControlzEx/blob/4.4.0/LICENSE>" on page 0

Crc32.NET

Version: 1.2.0

Vendor: force

Copyright:

License type:

License details: “<https://github.com/force-net/Crc32.NET/blob/develop/LICENSE>” on page 0

DocumentFormat.OpenXml

Version: 2.15.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: “<https://github.com/OfficeDev/Open-XML-SDK/blob/v2.15.0/LICENSE>” on page 0

Flee

Version: 1.2.2

Vendor: Muhammet Parlak

Copyright: Copyright 2017 Muhammet Parlak

License type: L-GPL

License details: “<https://github.com/mparlak/Flee>” on page 0

HtmlAgilityPack

Version: 1.11.16

Vendor: ZZZ Projects

Copyright: Copyright © ZZZ Projects Inc.

License type: MIT

License details: “<https://github.com/zzzprojects/html-agility-pack/blob/v1.11.16/LICENSE>” on page 0

Hunspellx86

Version: 1.7.2

Vendor: Crawler-Lib

Copyright: Copyright (C) 2002-2017 Németh László

License type: L-GPL

License details: “<https://github.com/hunspell/hunspell/blob/v1.7.2/license.hunspell>” on page 0

ICSharpCode.Decompiler

Version: 7.1.0.6543

Vendor: Daniel Grunwald, Siegfried Pammer

Copyright: Copyright 2011-2021 AlphaSierraPapa

License type:

License details: "<https://github.com/icsharpcode/ILSpy/blob/v7.1/doc/license.txt>" on page 0

icu.net

Version: 2.9.0

Vendor: SIL International

Copyright: Copyright © 2007-2019 SIL International

License type: MIT

License details: "<https://github.com/sillsdev/icu-dotnet/blob/v2.9.0/LICENSE>" on page 0

Icu4c.Win.Full.Lib

Version: 59.1.15

Vendor: SIL International

Copyright: Copyright (c) 2016-2017 SIL International

License type: ICU

License details: "<https://github.com/unicode-org/icu/blob/release-59-1/icu4c/LICENSE>" on page 0

log4net

Version: 2.0.16

Vendor: Cincura.net, Apache.Logging

Copyright: Copyright 2004-2017 The Apache Software Foundation

License type: Apache 2.0

License details: "<https://github.com/apache/logging-log4net/blob/rel/2.0.14/LICENSE>" on page 0

MahApps.Metro

Version: 2.4.10

Vendor: Jan Karger, Dennis Daume

Copyright: Copyright © 2021 .NET Foundation and Contributors. All rights reserved.

License type: MIT

License details: "<https://github.com/MahApps/MahApps.Metro/blob/2.4.10/LICENSE>" on page 0

Markdig.Signed

Version: 0.31.0

Vendor: Alexandre Mutel

Copyright: Copyright (c) 2018-2019, Alexandre Mutel. All rights reserved.

License type: BSD-2-Clause

License details: "<https://github.com/xoofx/markdig/blob/master/license.txt>" on page 0

MaterialDesignColors

Version: 3.0.0

Vendor: James Willock

Copyright: Copyright 2015 James Willock/Mulholland Software Ltd

License type: MIT

License details:

"<https://github.com/MaterialDesignInXAML/MaterialDesignInXamlToolkit/blob/v4.3.0/LICENSE>" on page 0

MaterialDesignThemes

Version: 5.0.0

Vendor: James Willock

Copyright: Copyright 2015 James Willock/Mulholland Software Ltd

License type: MIT

License details:

"<https://github.com/MaterialDesignInXAML/MaterialDesignInXamlToolkit/blob/v4.3.0/LICENSE>" on page 0

MaterialDesignThemes.MahApps

Version: 1.0.0

Vendor: James Willock

Copyright: Copyright 2015 James Willock/Mulholland Software Ltd

License type: MIT

License details:

"<https://github.com/MaterialDesignInXAML/MaterialDesignInXamlToolkit/blob/master/LICENSE>" on page 0

Microsoft.ApplicationInsights

Version: 2.22.0

Vendor: Microsoft

Copyright: Copyright (c) 2015 Microsoft

License type: MIT

License details:

"<https://github.com/microsoft/ApplicationInsights-dotnet/blob/v2.2.0/LICENSE>" on page 0

Microsoft.AspNet.WebApi.Client

Version: 6.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: Apache 2.0

License details:

"<https://www.nuget.org/packages/Microsoft.AspNet.WebApi.Client/6.0.0/License>" on page 0

Microsoft.AspNetCore.Connections.Abstractions

Version: 8.0.3

Vendor: Microsoft, aspnetcore

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/aspnetcore/blob/v8.0.3/LICENSE.txt>" on page 0

Microsoft.AspNetCore.Http.Connections.Client

Version: 8.0.3

Vendor: Microsoft, aspnet

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/aspnetcore/blob/v8.0.3/LICENSE.txt>" on page 0

Microsoft.AspNetCore.Http.Connections.Common

Version: 8.0.3

Vendor: Microsoft, aspnet

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/aspnetcore/blob/v8.0.3/LICENSE.txt>" on page 0

Microsoft.AspNetCore.JsonPatch

Version: 8.0.3

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MS-PL

License details: "<https://github.com/dotnet/aspnetcore/blob/v8.0.3/LICENSE.txt>" on page 0

Microsoft.AspNetCore.SignalR.Client

Version: 8.0.3

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/aspnetcore/blob/v8.0.3/LICENSE.txt>" on page 0

Microsoft.AspNetCore.SignalR.Client.Core

Version: 8.0.3

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/aspnetcore/blob/v8.0.3/LICENSE.txt>" on page 0

Microsoft.AspNetCore.SignalR.Common

Version: 8.0.3

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/aspnetcore/blob/v8.0.3/LICENSE.txt>" on page 0

Microsoft.AspNetCore.SignalR.Protocols.Json

Version: 8.0.3

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/aspnetcore/blob/v8.0.3/LICENSE.txt>" on page 0

Microsoft.Bcl.AsyncInterfaces

Version: 8.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/v8.0.0/LICENSE.TXT>" on page 0

Microsoft.Bcl.HashCode

Version: 1.1.1.0

Vendor: Microsoft, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/main/LICENSE.TXT>" on page 0

Microsoft.Bcl.TimeProvider

Version: 8.0.1

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/v8.0.1/LICENSE.TXT>" on page 0

Microsoft.CSharp

Version: 4.7.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/master/LICENSE.TXT>" on page 0

Microsoft.Extensions.Configuration

Version: 8.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/master/LICENSE.TXT>" on page 0

Microsoft.Extensions.Configuration.Abstractions

Version: 8.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/master/LICENSE.TXT>" on page 0

Microsoft.Extensions.Configuration.Binder

Version: 8.0.0

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/master/LICENSE.TXT>" on page 0

Microsoft.Extensions.DependencyInjection

Version: 8.0.0

Vendor: Microsoft, aspnet, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/v8.0.0/LICENSE.TXT>" on page 0

Microsoft.Extensions.DependencyInjection.Abstractions

Version: 8.0.1

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/v8.0.1/LICENSE.TXT>" on page 0

Microsoft.Extensions.DependencyModel

Version: 7.0.0

Vendor: Microsoft, aspnet, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/core/blob/v7.0.0/LICENSE.TXT>" on page 0

Microsoft.Extensions.Features

Version: 8.0.3

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/aspnetcore/blob/v8.0.3/LICENSE.txt>" on page 0

Microsoft.Extensions.Http

Version: 8.0.0

Vendor: Microsoft, aspnet, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/v8.0.0/LICENSE.TXT>" on page 0

Microsoft.Extensions.Logging

Version: 8.0.0

Vendor: Microsoft, aspnet, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/v8.0.0/LICENSE.TXT>" on page 0

Microsoft.Extensions.Logging.Abstractions

Version: 8.0.1

Vendor: Microsoft, aspnet, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/v8.0.1/LICENSE.TXT>" on page 0

Microsoft.Extensions.Options

Version: 8.0.2

Vendor: Microsoft, aspnet, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/v8.0.2/LICENSE.TXT>" on page 0

Microsoft.Extensions.Primitives

Version: 8.0.0

Vendor: Microsoft, aspnet, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/v8.0.0/LICENSE.TXT>" on page 0

Microsoft.Identity.Client

Version: 4.60.3

Vendor: Microsoft, AzureAD

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details:

"<https://github.com/AzureAD/microsoft-authentication-library-for-dotnet/blob/4.60.3/LICENSE>" on page 0

Microsoft.Identity.Client.Extensions.Msal

Version: 4.60.3

Vendor: Microsoft, AzureAD

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details:

"<https://github.com/AzureAD/microsoft-authentication-library-for-dotnet/blob/4.60.3/LICENSE>"
on page 0

Microsoft.Identity.Client.NativeInterop

Version: 0.16.0

Vendor: Microsoft, AzureAD

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "" on page 0

Microsoft.IdentityModel.Abstractions

Version: 7.4.1

Vendor: Microsoft, AzureAD

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details:

"<https://github.com/AzureAD/azure-activedirectory-identitymodel-extensions-for-dotnet/blob/dev/LICENSE>"
on page 0

Microsoft.IdentityModel.JsonWebTokens

Version: 7.4.1

Vendor: Microsoft, AzureAD

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details:

"<https://github.com/AzureAD/azure-activedirectory-identitymodel-extensions-for-dotnet/blob/dev/LICENSE>"
on page 0

Microsoft.IdentityModel.Logging

Version: 7.4.1

Vendor: Microsoft, AzureAD

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details:

"<https://github.com/AzureAD/azure-activedirectory-identitymodel-extensions-for-dotnet/blob/dev/LICENSE>"
on page 0

Microsoft.IdentityModel.Tokens

Version: 7.4.1

Vendor: Microsoft, AzureAD

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details:

"<https://github.com/AzureAD/azure-activedirectory-identitymodel-extensions-for-dotnet/blob/dev/LICENSE>" on page 0

Microsoft.Office.Interop.Outlook

Version: 15.0.4797.1004

Vendor: Camron Bute

Copyright:

License type:

License details: "" on page 0

Microsoft.Office.Interop.Word

Version: 15.0.4797.1004

Vendor: Camron Bute

Copyright:

License type:

License details: "" on page 0

Microsoft.Web.WebView2

Version: 1.0.2210.55

Vendor: Microsoft, webview

Copyright: © Microsoft Corporation. All rights reserved.

License type:

License details:

"<https://www.nuget.org/packages/Microsoft.Web.WebView2/1.0.2210.55/License>" on page 0

Microsoft.Xaml.Behaviors.Wpf

Version: 1.1.77

Vendor: Microsoft, xamlxperienceteam

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/microsoft/XamlBehaviorsWpf/blob/v1.1.77/LICENSE>" on page 0

murmurhash-signed

Version: 1.0.2

Vendor: Darren Kopp

Copyright: Copyright © 2021 The Apache Software Foundation, Licensed under the Apache License, Version 2.0.

License type: Apache 2.0

License details:

"<https://github.com/darrenkopp/murmurhash-net/blob/master/LICENSE.md>" on page 0

NETStandard.Library

Version: 2.0.3.0

Vendor: Microsoft, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/standard/blob/v2.0.3/LICENSE.TXT>" on page 0

Newtonsoft.Json

Version: 13.0.3

Vendor: James Newton-King

Copyright: Copyright (c) 2007 James Newton-King

License type: MIT

License details:

"<https://raw.githubusercontent.com/JamesNK/Newtonsoft.Json/master/LICENSE.md>" on page 0

Nlog

Version: 4.6.7

Vendor: Jarek Kowalski, Kim Christensen, Julian Verdurmen

Copyright: Copyright (c) 2004-2020 NLog Project - <https://nlog-project.org/>

License type: BSD-3-Clause

License details: "<https://github.com/NLog/NLog/blob/v4.6.7/LICENSE.txt>" on page 0

Sdl.MultiSelectComboBox

Version: 1.0.77

Vendor: RWS

Copyright: Copyright © RWS

License type: Apache 2.0

License details: "<https://github.com/RWS/Multiselect-ComboBox/blob/master/LICENSE>" on page 0

Sharpcompress

Version: 0.36.0

Vendor: Adam Hathcock

Copyright: Copyright (c) 2014 Adam Hathcock

License type: MIT

License details:

"<https://github.com/adamhathcock/sharpcompress/blob/0.36.0/LICENSE.txt>" on page 0

SharpZipLib

Version: 1.4.1.0

Vendor: ICSharpCode

Copyright: Copyright © 2000-2018 SharpZipLib Contributors

License type: MIT

License details: "<https://github.com/icsharpcode/SharpZipLib/blob/v1.4.1/LICENSE.txt>" on page 0

SimpleInjector

Version: 5.4.4

Vendor: Simple Injector Contributors

Copyright: Simple Injector Contributors 2010 - 2020

License type: MIT

License details: "<https://github.com/simpleinjector/SimpleInjector/blob/v5.4.4/LICENSE>" on page 0

SmartThreadPool

Version: 2.3.0

Vendor: Ami Bar

Copyright: Copyright © Ami Bar

License type: MS-PL

License details: "<https://github.com/amibar/SmartThreadPool/blob/v2.3.0/LICENSE>" on page 0

System.Buffers

Version: 4.5.1

Vendor: Microsoft

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>" on page 0

System.Collections.Immutable

Version: 8.0.0

Vendor: Microsoft, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/v8.0.0/LICENSE.TXT>" on page 0

System.IdentityModel.Tokens.Jwt

Version: 7.4.1

Vendor: Microsoft, AzureAD

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details:

"<https://github.com/AzureAD/azure-activedirectory-identitymodel-extensions-for-dotnet/blob/7.4.1/LICENSE>" on page 0

System.IO.Abstractions

Version: 4.2.17

Vendor: Tatham Oddie

Copyright: Copyright © Tatham Oddie 2010

License type: MIT

License details:

"<https://github.com/System-IO-Abstractions/System.IO.Abstractions/blob/main/LICENSE>" on page 0

System.IO.Pipelines

Version: 8.0.0

Vendor: Microsoft, aspnet, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/runtime/blob/v8.0.0/LICENSE.TXT>" on page 0

System.Memory

Version: 4.5.5

Vendor: Microsoft

Copyright: Copyright © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "https://dotnet.microsoft.com/en/dotnet_library_license.htm" on page 0

System.Net.Http

Version: 4.3.4

Vendor: Microsoft

Copyright: Copyright © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "https://dotnet.microsoft.com/en-us/dotnet_library_license.htm" on page 0

System.Numerics.Vectors

Version: 4.5.0

Vendor: Microsoft

Copyright: Copyright © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "https://dotnet.microsoft.com/en/dotnet_library_license.htm" on page 0

System.Reactive

Version: 6.0.0

Vendor: .NET Foundation and Contributors

Copyright: Copyright (c) .NET Foundation and Contributors.

License type: MIT

License details: "<https://github.com/dotnet/reactive/blob/rxnet-v6.0.0/LICENSE>" on page 0

System.Reflection.Metadata

Version: 5.0.0

Vendor: Microsoft, dotnetframework

Copyright:

License type:

License details: "<https://github.com/dotnet/runtime/blob/v5.0.0/LICENSE.TXT>" on page 0

System.Reflection.TypeExtensions

Version: 4.7.0

Vendor: Microsoft, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>" on page 0

System.Runtime.CompilerServices.Unsafe

Version: 6.0.0

Vendor: Microsoft

Copyright: Copyright © Microsoft Corporation. All rights reserved.

License type: MIT

License details: “<https://github.com/dotnet/runtime/blob/master/LICENSE.TXT>” on page 0

System.Text.Encoding.CodePages

Version: 8.0.0

Vendor: Microsoft, aspnet, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: “<https://github.com/dotnet/runtime/blob/v8.0.0/LICENSE.TXT>” on page 0

System.Text.Encodings.Web

Version: 8.0.0

Vendor: Microsoft, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: “<https://github.com/dotnet/runtime/blob/v8.0.0/LICENSE.TXT>” on page 0

System.Text.Json

Version: 8.0.0

Vendor: Microsoft, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: “<https://github.com/dotnet/runtime/blob/v8.0.0/LICENSE.TXT>” on page 0

System.Threading.RateLimiting

Version: 8.0.0

Vendor: Microsoft, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: “<https://github.com/dotnet/runtime/blob/v8.0.0/LICENSE.TXT>” on page 0

System.Threading.Channels

Version: 8.0.0

Vendor: Microsoft, dotnetframework

Copyright: © Microsoft Corporation. All rights reserved.

License type: MIT

License details: “<https://github.com/dotnet/runtime/blob/v8.0.0/LICENSE.TXT>” on page 0

System.Threading.Tasks.Extensions

Version: 4.5.4

Vendor: Microsoft

Copyright: Copyright © Microsoft Corporation. All rights reserved.

License type: MIT

License details: "<https://github.com/dotnet/corefx/blob/master/LICENSE.TXT>" on page 0

YamlDotNet

Version: 8.1.0

Vendor: Antoine Aubry

Copyright: Copyright (c) 2008, 2009, 2010, 2011, 2012, 2013, 2014 Antoine Aubry and contributors

License type: MIT

License details: "<https://github.com/aaubry/YamlDotNet/blob/v8.1.0/LICENSE.txt>" on page 0

ZstdSharp.Port

Version: 0.7.4

Vendor: oleg-st

Copyright: Copyright Oleg Stepanischev 2024

License type: MIT

License details: "<https://github.com/oleg-st/ZstdSharp/blob/0.7.4/LICENSE>" on page 0