```
목차
1 RAAS Client
   1.1 설치
      1.1.1 고급 설정
   1.2 RAAS Server Configuration
      1.2.1 일반
      1.2.2 원격 바로가기
      1.2.3 시각화
      1.2.4 파일 탐색기 확장 프로그램
   1.3 RAAS Client
   1.4 RAAS Client 파일 탐색기 확장 프로그램
   1.5 RAAS Client Remote Desktop
   1.6 Search & Run
2 RAAS Server
   2.1 설치
      2.1.1 고급 설정
   2.2 권장 Windows 구성
   2.3 Search & Run
3 버전 관리
4 지원
   4.1 일반적인 문제
```

# **1 RAAS Client**

RAAS는 두 가지 구성 요소로 구성됩니다. RAAS Client 그리고 RAAS Server. 서버나 호스트 컴퓨터를 제어하기 위해서는 RAAS Server 클라이 언트 측에서 호스트 컴퓨터를 구성하기 전에 호스트 컴퓨터에 설치해야 합니다. RAAS Client 응용 프로그램. 이 섹션에는 설치, 구성 및 사용에 대한 지침이 포함되어 있습니다. RAAS Client.

# 1.1 설치

RAAS Client RAASClient\_[version]\_x64.msi 파일을 다운로드하여 대상 컴 퓨터에서 실행하면 설치할 수 있습니다. 기본 설치로 충분하다면 라이선 스 계약에 동의하고 "설치" 버튼을 클릭하기만 하면 됩니다.

시스템 요구 사항: Windows 10 및 11 Pro와 Enterprise의 64비트 버전을 지원합니다. .NET Framework 4.8이 필요합니다.

# 1.1.1 고급 설정

기본 설치가 충분하지 않은 경우, 설치 시 "고급" 버튼을 클릭하여 사용자 지정할 수 있습니다. 첫 번째 섹션에는 모든 사용자가 액세스할 수 있는 컴 퓨터 수준 설치 옵션과 현재 사용자만 액세스할 수 있는 사용자 수준 설치 옵션이 있습니다. "다음"을 클릭하면 기능 메뉴로 이동합니다. 이 섹션에 서는 인터페이스에서 기능을 활성화 또는 비활성화하여 설치할 기능을 선택할 수 있습니다. 기능 선택 시 해당 기능에 대한 세부 정보는 컨트롤이 포함된 상자 아래에 표시됩니다.

조언: RAAS Client 알림 아이콘을 마우스 오른쪽 버튼으로 클릭하여 작동할 수 있습니다. 작업 표시줄에 알림 아이콘을 항상 표시하려면 작업 표시줄에 숨겨진 아이콘 표시를 클릭하고 드래그합니다. RAAS Client 아이콘을 눈에 보이는 아이콘 영역으로 옮겨줍니다.

# 1.2 RAAS Server Configuration

RAAS Server Configuration 파일 탐색기에서 서버를 마우스 오른쪽 버튼으로 클릭하고 "시작" 메뉴를 선택하여 시작할 수 있습니다.RAAS Server Configuration" 또는 마우스 오른쪽 버튼을 클릭하여 RAAS Client 시스템트레이에 있는 아이콘을 선택하고 "RAAS Server Configuration루트 메뉴 또는 서버 메뉴 중 하나에서 "를 사용할 수 있습니다. 각 서버에 적용해야하는 설정을 구성하는 데 사용됩니다.

- 특정 서버의 구성을 변경하려면 서버 목록 상자에서 서버를 선택할 수 있습니다.
- 서버를 추가하려면 "추가..." 버튼을 클릭한 다음 서버 이름이나 서버 IP를 입력하고 "추가" 버튼을 클릭하세요.
- 서버를 제거하려면 제거할 서버를 선택하고 "제거" 버튼을 클릭하세요.

구성은 탭으로 구성되어 있으며, 각 탭에서 사용할 수 있는 설정은 다음 섹션에서 설명합니다.

## 1.2.1 일반

 서버 활성화: 서버를 활성화하고 모든 서버 설정을 적용합니다. 모든 설정이 구성될 때까지 서버를 활성화 상태로 설정해서는 안 됩니다.

#### 설정:

- 별칭: 서버가 모든 서버에서 가져야 하는 별칭을 결정합니다. RAAS Client 인터페이스.
- 계정 : 서버와 통신하는 데 사용할 Windows 계정을 결정합니다.
- **Password**: Determines the password to the windows account to use for communication with the server.
- **Domain**: Determines the domain for the windows account to use for communication with the server.
- RDP authentication: Determines which authentication rules to use when connecting though RemoteApp to the server, using the RDP protocol.

- Auto reconnect: Determines if RemoteApp should be reconnected to automatically if it was connected to before lock, sleep or hibernate etc.
- Autostart startup programs: Determines if applications which are configured to start automatically during startup on the server should start automatically through RemoteApp when first connecting.
- **Keep alive agent**: Determines if a keep alive agent should be started through RemoteApp on the server when first connecting, to prevent the connection from automatically disconnecting when no applications are opened.
- Redirect clipboard: Determines if clipboard redirection should be on or off.
- Redirect devices: Determines if devices should be redirected. This
  option requires additional settings to be active, which are
  documented by Microsoft.
- Redirect printers: Determines if printer redirection should be on or off.
- Show notifications: Determines if the user should receive a balloon tip notification when connecting or disconnecting RemoteApp.
   Notifications need to be activated in Windows settings for notification to work.

#### **RAAS Server Connection:**

- **Status**: Displays information about the servers current communication status. "No contact" indicates that no communication is present, "Contact" indicates that the server is reachable, "Available" indicates that communication with the RAAS Server service on the server is present and "Connected", which indicates that the server is connected to through RemoteApp.
- RAAS Server version: This information is only present if communication with the RAAS Server service on the server is present, and indicates the installed version of RAAS Server on the server
- **Connect/Reconnect**-button: Used to connect or reconnect to the server through RemoteApp.
- **Disconnect**-button: Used to disconnect the server from RemoteApp.

## 1.2.2 Remote Shortcuts

• **Enable remote shortcuts**: Makes remote shortcuts active and applies all remote shortcuts settings.

Remote Shortcuts Settings:

- Create start-menu shortcuts: Determines if start-menu shortcuts
  on the server should be transferred to the current user of the local
  computer, to be started through RemoteApp. Shortcuts will be
  placed in a dedicated folder in the start-menu with the name format
  [Server alias].
- **Create Windows Apps shortcuts**: Determines if Windows Apps shortcuts on the server should be transferred to the current user of the local computer, to be started through RemoteApp. Shortcuts will be placed in a dedicated folder in the start-menu with the name format [Server alias]. For Windows Apps shortcuts to be transferred after an installation Update Shortcuts need to be chosen for the server from the RAAS Client notification area.
- **Create desktop shortcuts**: Determines if desktop shortcuts on the server should be transferred to the current user of the local computer, to be started through RemoteApp.
- Place desktop shortcuts on desktop root: Determines if transferred desktop shortcuts from the server should be placed on desktop root of the current user. The alternative is to place them in a dedicated folder on the desktop with the name format [Server alias].
- Append server alias to shortcut names: Determines if shortcuts that are transferred from the server should be given names that are appended by the server alias.
- **Server language for shortcut names**: Determines if shortcuts that are transferred from the server should be given names according to the installed language on the server.

## 1.2.3 Visualizations

• **Enable visualizations**: Makes visualizations active and applies all visualizations settings.

#### Visualizations Settings:

- **Main color**: Determines the main color to use for all visualizations.
- **Text color**: Determines the color of text used for all visualizations.
- **Line color**: Determines the color of lines used for all visualizations.
- **Frames**: Determines if RemoteApp windows for applications on the server should have a frame decorization. The frames can be used to indicate to the user which applications belong to the server.
- **Connection bar**: Determines if a connection bar should be present when a RemoteApp window for an application on the server is active. The connection bar can be used to indicate that an application on the server is receiving input.

• **Connection bar opacity**: If "Connection bar" is set, this setting determines the opacity of the connection bar.

# 1.2.4 File Explorer Extension

 Enable in File explorer extension: Makes the server visible in the RAAS Client File explorer extension and applies all effective RAAS Client File explorer extension settings.

Visible Folders: Use these options to determine which user folders that should be visible for the server in the File explorer extension.

Visible Devices and Drives: Use these options to determine which types of devices and drives that should be visible for the server in the File explorer extension.

# 1.3 RAAS Client

The RAAS Client application is reached through its system tray icon. When right-clicking the icon in system tray a context menu will appear. The menu items of this context menu will be described in this section.

- Remote Desktop: Opens the "RAAS Client Remote Desktop" application, with no server selected.
- RAAS Server Configuration: Opens the "RAAS Server Configuration" application, with no server selected.
- **Help (pdf)**: Opens a pdf with help concerning RAAS.
- About: Opens a window with information about the installed RAAS Client.
- Exit: Closes RAAS Client.

The context menu contains one sub menu for each enabled server. A red circle before the server name indicates that the server is offline, a yellow circle before the server name indicates that the server is available and a green circle before the server name indicates that a connection through RemoteApp to the server exist.

#### Server sub context menu:

- **Connect**: Creates a connection to the server through RemoteApp.
- **Disconnect**: Disconnects the server from RemoteApp.
- **Reconnect**: Reconnects the RemoteApp connection to the server.
- **Loggoff**: Logs out all logged in users from the server.
- **Reboot**: Reboots the server.
- **Update Shorcuts**: Updates all remote shortcuts from server. This action is required when installing Windows Apps shortcuts.

- Remote Desktop: Opens the "RAAS Client Remote Desktop" application with the server selected.
- RAAS Server Configuration: Opens the "RAAS Server Configuration" application with the server selected.

# 1.4 RAAS Client File Explorer Extension

If shell namespace extension is installed for RAAS Client, there will be a section in File explorer called "RAAS Client" in the treeview of File explorer root level. This section can be used to handle files and folders for each server which has File explorer extension active in settings. It is designed to function just as normal handling of files and filders in File Explorer, with some additional options which are described in this section.

#### Right-clicking a server:

- **Remote Desktop**: Opens the "RAAS Client Remote Desktop" application with the server selected.
- RAAS Server Configuration: Opens the "RAAS Server Configuration" application with the server selected.

#### Right-clicking a file:

- Open on remote host: Opens the file on the remote host through RemoteApp.
- **Create remote shortcut**: Creates a shortcut which starts the file on the server through RemoteApp when activated. The file is created in the current folder.

Right-clicking a file and dragging it to another location before release:

 Create remote shortcut here: Creates a shortcut which starts the file on the server through RemoteApp when activated. The file is created in the location which the file was dragged to.

# 1.5 RAAS Client Remote Desktop

"RAAS Client Remote Desktop" can be started by right-clicking a server in the File explorer extension and choosing "Remote Desktop" or by right-clicking the RAAS Client icon in system tray and either choosing "Remote Desktop" in the root menu or in one of the server menus. It is used to connect to a server with remote desktop using the stored credentials, which can be configured using RAAS Server Configuration.

• **Server**: Choose the server to connect to using remote desktop.

#### Settings:

- RDP authentication: Determines which authentication rules to use when connecting though remote desktop to the server, using the RDP protocol.
- Redirect clipboard: Determines if clipboard redirection should be on or off.
- Redirect devices: Determines if devices should be redirected. This
  option requires additional settings to be active, which are
  documented by Microsoft.
- Redirect printers: Determines if printer redirection should be on or off.
- **Fullscreen**: Determines if remote desktop should be started in fullscreen mode.
- **Connection bar**: Determines if a connection bar should be present in fullscreen mode.
- Pin connection bar: Determines if the connection bar should be pinned initially.
- **Dektop width**: Determines the desktop width for the remote desktop session.
- **Desktop height**: Determines the desktop height for the remote desktop session.

# 1.6 Search & Run

Search & Run provides an easy way to search for installed applications on the server and then run the applications. It is installed on the server but is inteded to be used as a RemoteApp application through RAAS Client on the client computer. It functions as a replacement for Windows search, which is not accessible through RAAS Client. Searching for files is performed by looking for files which begin with the provided string in the search field. "\*" in the string matches any string and "?" in the string matches any character.

# 2 RAAS Server

In order to control servers, or host computers, through RAAS Client, RAAS Server needs to be installed on the host computers.

### 2.1 Installation

RAAS Server is installed by downloading RAASServer\_[version]\_x64.msi to a server, or host computer, and opening the file. If default installation is sufficient the only actions which need to be taken is accepting the licence agreement and hitting install.

In order use RAAS Server from a RAAS Client computer, you need to login once through the desktop interface once the program is installed with the user you wish to control the server with through RemoteApp.

System requirements: Supports 64 bit versions of Windows 10 & 11 Pro and Enterprise as well as Windows Server RDS. .NET Framework 4.8 and .NET 8 are both needed.

# 2.1.1 Advanced settings

If default installation is inadequate, it can be customized by clicking the "Advanced" button when installing. In this section it is possible to choose which features to install by enabling or disabling features in the interface. Details of a feature is presented underneath the box containing the controls when selecting it.

 If installed on Windows Server for RDS access it is recommended to disable the ability to reboot the server from the RDS clients. This can be configured by clicking the "Advanced" button on the installation and selecting "Entire feature will be unavailable" for the feature named "Can Reboot".

# 2.2 Recommeded Windows configuration

- It is recommended to allow password protected authentication to the computer shares on the server to allow access through the RAAS Client File explorer extension on the client computer.
   Documentation to provide password protected authentication to the computer shares on the server is documented by Microsoft.
- It is recommended to disable User Account Control, UAC, on the server to be able to install programs on the server through RAAS Client RemoteApp. User Account Control and privilage escalation are not supported by RAAS Client RemoteApp. Documentation to disable User Account Control is provided by Microsoft.
- Remote desktop connections need to be allowed on the server for Microsoft RemoteApp to work with RAAS Client.
- RAAS Client communicates with RAAS Server through port 43000, this port need to be allowed through firewalls. An entry in Windows firewall is automatically created on installation of RAAS Server.
- An initial connect to the server with the user you wish to control the server with through RemoteApp is required for shortcuts to be created.
- If used with connection bar from RAAS Client, it is recommended to disable the Multi-tasking setting "Show snap layouts when I drag a

window to the top of my screen", which is accessible in Windows system settings. That function comes in conflict with the RAAS Client connection bar when used simultaneously. Changing this will make the remote applications run more smoothly.

## 2.3 Search & Run

Search & Run provides an easy way to search for installed applications on the server and then run the applications. It is installed on the server but is inteded to be used as a RemoteApp application through RAAS Client on the client computer. It functions as a replacement for Windows search, which is not accessible RAAS Client. Searching for files is performed by looking for files which begin with the provided string in the search field. "\*" in the string matches any string and "?" in the string matches any character.

# 3 Versioning

New versions of RAAS Client and RAAS Server should be published at the same time with the same version number corresponding to the version tag in GitHub. RAAS Client and RAAS Server should be compatible as long as the major version number is the same i.e. the first of the numbers in the file names.

# 4 Support

## 4.1 Common issues

File explorer may take longer time to start due to network locations being automatically added to quick access by Windows. In that case the problem will occur if the network location is unreachable.

 To resolve: Change open location for File explorer setting from "Home" to "This PC".