

Silent install of Application Workspace Server

Last Modified on 2026-06-25

Syntax

```
msiexec /i Application-Workspace-Server.msi DATABASE_SERVER="SQL01.recastsoftware.com" DATABASE_NAME="recastsoftware" DATABASE_USERNAME="sa-recastsoftware" DATABASE_PASSWORD="password1234" DATABASE_AUTHENTICATION="0" ZONE_VIRTUALHOST="demo.recastsoftware.com" /qn
```

MSI installation properties

The following MSI installation properties are supported (all property names should be in upper case):

Property	Description	Values
EULA_ACCEPTED	Optional. If set to 0 - FALSE, the end-user will be prompted to accept the license agreement at first login to the Application Workspace Web Portal after installation.	0 - FALSE 1 - TRUE
SERVICE_PASSWORD	In case you provide a logon account, the password of that account.	
SERVICE_START	Start the Application Workspace Server after installation.	0 - FALSE 1 - TRUE
SERVICE_SYSTEM	Use system account.	0 - FALSE 1 - TRUE
SERVICE_USERNAME	In case you provide a logon account, the username of that account.	
DATABASE_AUTHENTICATION	The database connectivity information which will be used by the Application Workspace Server service.	Windows Authentication = 1 SQL Server Authentication = 0 Azure Active Directory - Password = 2 Azure Active Directory - Integrated = 3
DATABASE_NAME	The name of the database.	
DATABASE_PASSWORD	The password of the user that is authorized to read from and write to the database.	
DATABASE_SERVER	The name of the server where the database is located.	
DATABASE_USERNAME	The user that is authorized to read from and write to the database.	
CONTENTS_PATH	Sets the path in the <code>Contents</code> section of the <code>Server.json</code> file. The path is used by the Liquit Content Store to store the contents.	By default it is <code>C:\ProgramData\Liquit Workspace\Server\Content</code> .
ZONE_VIRTUALHOST	Sets the primary zone's FQDN for your Application Workspace System. Only used for new installations.	

Custom logon account

Recast

If you provide custom logon account credentials, make sure that this account has the “Log on as a service” rights, as described in the [Microsoft documentation](#) and it also has local admin rights on the server.
