# 4th Dimension® XML Keys BuildApplication

Windows®/Mac OS®

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# 4th Dimension XML Keys

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# **General Parameters**

The 4<sup>th</sup> Dimension Application Builder provides a number of options that are all available using specific XML keys.

Use the BUILD APPLICATION command (in the *Tools* theme) to set the location of the XML document containing your customized keys.

The XML theme commands allow you to process XML documents.

# **BuildApplicationName**

version 2004

/ Preferences4D / BuildApp / BuildApplicationName

#### **Accepted values**

File name

## Description

Name of the compiled file or built application. This name is limited to 27 characters, not counting the extension; up to 31 characters with a 4-character extension.

If this key is not used, the compiled file or application will use the name of the structure file.

#### Example

```
<Preferences4D>
    <BuildApp>
        <BuildApplicationName>MyApplication</BuildApplicationName>
        </BuildApp>
    </Preferences4D>
```

#### BuildWinDestFolder

version 2004

/ Preferences4D / BuildApp / BuildWinDestFolder

#### **Accepted values**

File access path

#### Description

File access path of the Windows destination. If this key is not used, the location of the structure file will be used. The path can be fixed or relative to the structure file.

See also: BuildMacDestFolder

#### BuildMacDestFolder

version 2004

/ Preferences4D / BuildApp / BuildMacDestFolder

#### **Accepted values**

File access path

#### Description

File access path of the Mac OS destination. If this key is not used, the location of the structure file will be used. The path can be fixed or relative to the structure file.

See also: BuildWinDestFolder

#### **DataFilePath**

version 2004.4

/ Preferences4D / BuildApp / DataFilePath

#### Accepted values

Data file name and access path.

#### Description

Data file pathname of the final application. The pathname set can be absolute or relative to the structure file (.4db). Three syntaxes are accepted:

Multi-platform (Posix):
 volumes/MacintoshHD/folder/mydata.4DD (absolute)
 /folder/mydata.4DD (relative)

■ Windows:

C:\mybase\folder\mydata.4DD (absolute) \folder\mydata.4DD (relative)

■ *Mac OS (HFS):* 

Macintosh HD:folder:mydata.4DD (absolute) :folder:mydata.4DD (relative)

You should choose the syntax depending on the platform that the final application will be running on.

If this key is not used or is invalid, on the initial startup of the final application, 4D will look for the data file next to the structure file and, if it does not find it, will display a standard open file dialog box so that the user can indicate its location.

# **BuildCompiled**

version 2004

/ Preferences4D / BuildApp / BuildCompiled

#### **Accepted values**

True / False

#### Description

If this key is set to True, a compiled file is built.

If this key is not passed or if it is set to False, the compiled file is not built.

See also: BuildApplicationLight, BuildApplicationSerialized

# BuildApplicationLight

version 2004

/ Preferences4D / BuildApp / BuildApplicationLight

# **Accepted values**

True / False

# Description

If this key is set to True, an application merged with 4D Runtime Volume License using a 4D Runtime Volume License Light serial number is built.

If this key is not passed or is set to False, the "Light" merged application is not built.

If no file access path is set using the RuntimeVLWinFolder or RuntimeVLMacFolder keys (depending on the operating system used for the build), or if the file access path is invalid, an error is returned and the current project build is stopped.

See also: BuildCompiled, BuildApplicationSerialized

# **BuildApplicationSerialized**

version 2004

/ Preferences4D / BuildApp / BuildApplicationSerialized

#### Accepted values

True / False

#### Description

If this key is set to True, an application merged with 4D Runtime Volume License using a 4D Runtime Volume License Pro (complete) serial number is built.

If this key is not passed or is set to False, the "Pro" merged application is not built.

If no file access path is set using the RuntimeVLWinFolder or RuntimeVLMacFolder keys (depending on the operating system used for the build), or if the file access path is invalid, an error is returned and the current project build is stopped.

See also: BuildCompiled, BuildApplicationLight

# ArrayExcludedPluginName

version 2004

/ Preferences4D / BuildApp / ArrayExcludedPluginName

# **Accepted values**

Array of plug-in names.

# Description

By default, all plug-ins present in the Plugins folder are integrated into the built application. It is nevertheless possible to set a list of plug-ins to be excluded when building the application using this key.

This key is used to set the list of plug-ins to be excluded based on their names (plug-in names are unique).

You can also set a list of plug-ins to be excluded based on their numbers using the ArrayExcludedPluginID key.

See also: ArrayExcludedPluginID

# ArrayExcludedPluginID

version 2004

/ Preferences4D / BuildApp / ArrayExcludedPluginID

#### **Accepted values**

Array of plug-in names.

#### Description

By default, all plug-ins present in the Plugins folder are integrated into the built application. It is nevertheless possible to set a list of plug-ins to be excluded when building the application using this key.

This key is used to set the list of plug-ins to be excluded based on their ID (number). Plug-in IDs are shown on the "Plug-ins" page of the Application builder. You can also find the plug-in ID in its 4BNX resource.

You can also set a list of plug-ins to be excluded based on their names using the ArrayExcludedPluginName key.

**See also:** ArrayExcludedPluginName

# Licenses

These parameters allow you to set access to the license files integrated into the built applications. They must be surrounded with <Licenses> and </Licenses> keys.

# ArrayLicenseWin

version 2004

/ Preferences4D / BuildApp / Licenses / ArrayLicenseWin

#### Accepted values

Array containing the list of license files to be integrated

#### Description

This key is used to specify the acces path of the license file(s) to be integrated into the Windows version of the application. These files can be located anywhere on your PC.

If this key is not used, no license number will be integrated and the application will start in demo mode.

# **Example**

See also: ArrayLicenseMac

# ArrayLicenseMac

version 2004

/ Preferences4D / BuildApp / Licenses / ArrayLicenseMac

#### **Accepted values**

Array containing the list of license files to be integrated

#### Description

This key is used to specify the acces path of the license file(s) to be integrated into the Mac OS version of the application. These files can be located anywhere on your Macintosh.

If this key is not used, no license number will be integrated and the application will start in demo mode.

#### Example

See also: ArrayLicenseWin

# CS

These parameters allow you to set options related to the  $4^{th}$  Dimension client/server version. These parameters must be surrounded with <CS> and </CS> keys.

# **BuildServerApplication**

version 2004

/ Preferences4D / BuildApp / CS / BuildServerApplication

#### **Accepted values**

True / False

#### Description

If this key is set to True, a Client/Server application is built. If the key is not passed or if it is set to False, the Client/Server application is not built.

See also: BuildCSUpgradeable

# BuildCSUpgradeable

version 2004

/ Preferences4D / BuildApp / CS / BuildCSUpgradeable

#### **Accepted values**

True / False

#### Description

If this key is set to True, a Client update application, ready to download, is built for Mac OS and Windows.

If the key is not passed or if it is set to False, the Client update application is not built.

**See also:** BuildServerApplication

#### **IPAddress**

version 2004

/ Preferences4D / BuildApp / CS / IPAddress

#### **Accepted values**

IP address

#### Description

This key contains the IP address of the application server (where applicable). This key is not mandatory since  $4^{\rm th}$  Dimension features internal mechanisms for managing the network. However, an IP address is required in certain cases (WAN, specific port numbers, etc.).

When it is specified, the IP address is stored in a file named "EnginedServer.xml," which is placed in the 4D Extensions folder of the client application.

See also: PortNumber

#### **PortNumber**

version 2004

/ Preferences4D / BuildApp / CS / PortNumber

# **Accepted values**

Port number

# Description

This key contains the TCP port number of the desired server. By default, the port number is set to 19813 and it is generally not required to specify it. This key is required when the server's port number has been modified.

When it is specified, the IP address is stored in a file named "EnginedServer.xml," which is placed in the 4D Extensions folder of the client application.

See also: IPAddress

#### **HardLink**

version 2004

/ Preferences4D / BuildApp / CS / HardLink

#### **Accepted values**

Signature (31 characters maximum)

#### Description

This key allows you to modify the signature for client and server applications. The maximum length is 31 characters.

# **RangeVersMin**

version 2004

/ Preferences4D / BuildApp / CS / RangeVersMin

#### **Accepted values**

Minimum version number

## Description

This key allows you to specify the minimum Client version; earlier versions will not be authorized to connect to the Server (for example, 2). This key is used in conjunction with RangeVersMax.

The version number must be specified using the CurrentVers key.

See also: RangeVersMax

# RangeVersMax

version 2004

/ Preferences4D / BuildApp / CS / RangeVersMax

# **Accepted values**

Maximum version number

# Description

This key allows you to specify the maximum Client version; later versions will not be authorized to connect to the Server (for example, 3). This key is used in conjunction with RangeVersMin.

The version number must be specified using the CurrentVers key.

**See also:** RangeVersMin

#### **CurrentVers**

version 2004

/ Preferences4D / BuildApp / CS / CurrentVers

#### **Accepted values**

Version number

## Description

This key allows you to specify the current version number of the built application.

If the RangeVersMax and RangeVersMin keys are not used, this number is purely for informational purposes. If these keys are used, the Server application will read this number to determine whether the Client belongs to the defined interval and is thus authorized to connect.

See also: RangeVersMin, RangeVersMax

# **SourcesFiles**

These parameters allow you to set options related to source files. These parameters must be surrounded with <SourcesFiles> and </SourcesFiles> keys.

These parameters are broken down into two subsets:

- RuntimeVL for 4D Runtime Volume License files,
- CS for 4D Server / 4D Client files.

# **RuntimeVL**

These parameters allow you to set options related to 4D Runtime Volume License source files. They must be surrounded with <RuntimeVL> and </RuntimeVL> keys.

#### RuntimeVLIncludeIt

version 2004

/ Preferences4D / BuildApp / SourcesFiles / RuntimeVL / RuntimeVLIncludeIt

# **Accepted values**

True / False

# Description

This key must be present and set to True in order for the 4D Runtime Volume License application designated by the RuntimeVLWinFolder and/or RuntimeVLMacFolder keys to be integrated into the built application.

## **Example**

See also: RuntimeVLWinFolder, RuntimeVLMacFolder

#### RuntimeVLWinFolder

version 2004

/ Preferences4D / BuildApp / SourcesFiles / RuntimeVL / RuntimeVLWinFolder

#### **Accepted values**

Access path

#### Description

This key provides the access path of the folder containing the 4D Runtime Volume License application for Windows. This key is mandatory if the BuildApplicationSerialized and/or BuildApplicationLight keys are set to True. Otherwise, an error is returned and the current project build is stopped.

See also: RuntimeVLMacFolder

#### RuntimeVLMacFolder

version 2004

/ Preferences4D / BuildApp / SourcesFiles / RuntimeVL / RuntimeVLMacFolder

#### Accepted values

Access path

#### Description

This key provides the access path of the package containing the 4D Runtime Volume License application for Mac OS. This key is mandatory if the BuildApplicationSerialized and/or BuildApplicationLight keys are set to True. Otherwise, an error is returned and the current project build is stopped.

See also: RuntimeVLWinFolder

#### RuntimeVLlconWinPath

version 2004

/ Preferences4D / BuildApp / SourcesFiles / RuntimeVL / RuntimeVLlconWinPath

#### **Accepted values**

Access path

#### Description

This key provides the access path of the application icon to build for Windows. This icon will have an ".ico" extension.

If this key is omitted, the default 4D Runtime Volume License icon will be used.

See also: RuntimeVLlconMacPath

#### RuntimeVLIconMacPath

version 2004

/ Preferences4D / BuildApp / SourcesFiles / RuntimeVL / RuntimeVI IconMacPath

#### **Accepted values**

Access path

## Description

This key provides the access path of the application icon to build for Mac OS. This icon will have an "icns" extension. Consequently, the "info.plist" file will be updated.

If this key is omitted, the default 4D Runtime Volume License icon will be used.

See also: RuntimeVLIconWinPath

#### **IsOEM**

version 2004

/ Preferences4D / BuildApp / SourcesFiles / RuntimeVL / IsOEM

#### **Accepted values**

True / False

#### Description

This key is used to determine whether or not the OEM deployment licenses will be taken into account for the Runtime application built. If this key is set to True, the application will integrate the OEM deployment licenses. If this key is not passed or is set to False, the application will not integrate the OEM deployment licenses. In this case, the application will be built in demo mode.

Keep in mind that using this key requires an OEM license.

See also: IsOEM

# CS

These parameters allow you to set options related to the source files for the 4<sup>th</sup> Dimension client/server version. These parameters must be surrounded with <CS> and </CS> keys.

#### ServerIncludeIt

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ServerIncludeIt

#### **Accepted values**

True / False

## Description

This key must be present and set to True in order for the 4D Server application designated by the ServerWinFolder and/or ServerMacFolder keys to be integrated into the built application.

See also: ServerWinFolder, ServerMacFolder

#### ServerWinFolder

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ServerWinFolder

#### **Accepted values**

Access path

#### Description

This key provides the access path of the folder containing the 4D Server application for Windows. This key is mandatory if the BuildServerApplication is set to True. Otherwise, an error is returned and the current project build is stopped.

See also: ServerMacFolder

#### ServerMacFolder

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ServerMacFolder

## **Accepted values**

Access path

# Description

This key provides the access path of the folder containing the 4D Server application for Mac OS. This key is mandatory if the BuildServerApplication is set to True. Otherwise, an error is returned and the current project build is stopped.

See also: ServerWinFolder

#### ClientWinIncludeIt

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ClientWinIncludeIt

#### **Accepted values**

True / False

#### Description

This key must be present and set to True in order for the 4D Client application designated by the ClientWinFolderToWin and/or ClientMacFolderToWin keys to be integrated into the Windows application that is built.

See also: ClientWinFolderToWin, ClientMacFolderToWin

#### ClientWinFolderToWin

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ClientWinFolderToWin

#### **Accepted values**

Access path

#### Description

This key provides the access path of the 4D Client Windows application for the Windows platform. This key is mandatory if the BuildServerApplication key is set to True under Windows.

See also: ClientWinFolderToMac

#### ClientWinFolderToMac

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ClientWinFolderToMac

#### **Accepted values**

Access path

# Description

This key provides the access path of the folder containing the 4D Client Windows application for the Mac OS platform. This key is mandatory if the BuildServerApplication key is set to True under Mac OS.

See also: ClientMacFolderToMac

#### ClientMacIncludeIt

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ClientMacIncludeIt

#### **Accepted values**

True / False

## Description

This key must be present and set to True in order for the 4D Client application designated by the ClientWinFolderToMac and/or ClientMacFolderToMac keys to be integrated into the Mac OS application that is built.

See also: ClientWinFolderToMac, ClientMacFolderToMac

#### ClientMacFolderToWin

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ClientMacFolderToWin

#### **Accepted values**

Access path

## Description

This key provides the access path of the 4D Client Mac OS application package for the Windows platform. This key is mandatory if the BuildServerApplication key is set to True under Windows.

See also: ClientWinFolderToWin

#### ClientMacFolderToMac

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ClientMacFolderToMac

#### **Accepted values**

Access path

#### Description

This key provides the access path of the 4D Client Mac OS application for the Mac OS platform. This key is mandatory if the BuildServerApplication key is set to True under Mac OS.

See also: ClientMacFolderToWin

#### ServerlconWinPath

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ServerIconWinPath

#### **Accepted values**

Access path

#### Description

This key provides the access path of the 4D Server icon to build for the Windows platform. This icon will have a ".ico" extension.

If this key is omitted, the 4D Server default icon will be used.

See also: ServerIconMacPath

#### ServerlconMacPath

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ServerIconMacPath

#### **Accepted values**

Access path

#### Description

This key provides the access path of the 4D Server icon to build for the Mac OS platform. This icon will have a "icns" extension. Consequently, the "info.plist" file will be updated.

If this key is omitted, the 4D Server default icon will be used.

See also: ServerIconWinPath

#### ClientMacIconForMacPath

version 2004

 $/\ Preferences 4D\ /\ Build App\ /\ Sources Files\ /\ CS\ /\ Client Maclcon For Mac Path$ 

# **Accepted values**

Access path

# Description

This key provides the access path under Mac OS of the client application icon to generate for Mac OS. This icon will have a "icns" extension.

If this key is omitted, the 4D Client default icon will be used.

See also: ClientWinIconForMacPath

#### ClientWinIconForMacPath

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ClientWinIconForMacPath

#### **Accepted values**

Access path

#### Description

This key provides the access path under Mac OS of the client application icon to generate for Windows. This icon will have a ".ico" extension.

If this key is omitted, the 4D Client default icon will be used.

See also: ClientMacIconForWinPath

#### ClientMacIconForWinPath

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ClientMacIconForWinPath

## **Accepted values**

Access path

# Description

This icon provides the access path under Windows of the client application icon to build for Mac OS. This icon will have a "icns" extension.

If this key is omitted, the 4D Client default icon will be used.

See also: ClientWinIconForWinPath

#### ClientWinIconForWinPath

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / ClientWinIconForWinPath

#### **Accepted values**

Access path

#### Description

This key provides the access path under Windows of the client application icon to generate for Windows. This icon will have a ".ico" extension.

If this key is omitted, the 4D Client default icon will be used.

**See also:** ClientMacIconForWinPath

#### **IsOEM**

version 2004

/ Preferences4D / BuildApp / SourcesFiles / CS / IsOEM

# **Accepted values**

True / False

#### Description

This key is used to determine whether or not the OEM deployment licenses will be taken into account for the client/server application built. If this key is set to True, the application will integrate the OEM deployment licenses. If this key is not passed or is set to False, the application will not integrate the OEM deployment licenses. In this case, the application will be built in demo mode.

Keep in mind that using this key requires an OEM license.

See also: IsOEM

# Versioning

These parameters allow you to set options related to version numbers and built file information. These parameters must be surrounded with <Versioning> and </Versioning> keys.

These parameters are broken down into four subsets:

- Common: common files,
- RuntimeVL: 4D Runtime Volume License files,
- Server: 4D Server files,
- Client: 4D Client files.

Certain keys in the Common subset set the same information as the other subsets — only the application field is different. In the event that two similar keys are used, the "specific" key (RuntimeVL, Server, or Client subset) has priority over the "generic" key (Common subset).

# Common

The keys of this subset are common to all 4<sup>th</sup> Dimension applications (4D Runtime Volume License, 4D Server, 4D Client).

They must be surrounded with <Common> and </Common> keys.

#### **CommonVersion**

version 2004

/ Preferences4D / BuildApp / Versioning / Common / CommonVersion

# **Accepted values**

Version number

#### Description

This key contains the version number of the application built. If it is omitted and if none of the RuntimeVLVersion, ServerVersion or ClientVersion keys are passed, the version number of the 4<sup>th</sup> Dimension application (4D Runtime Volume License, 4D Server or 4D Client) is used.

Under Windows, this key causes the File version and Product version fields of the properties window to be updated.

Under Mac OS, this key causes the *CFBundleShortVersionString* and *CFBundleVersion* fields of the "info.plist" file to be updated.

See also: RuntimeVLVersion, ServerVersion, ClientVersion

# CommonCopyright

version 2004

/ Preferences4D / BuildApp / Versioning / Common / CommonCopyright

#### **Accepted values**

Copyright text

#### Description

This key contains the text to insert in:

- the CFBundleGetInfoString field of the "info.plist" file under Mac OS,
- the Copyright field of the Properties window under Windows.

If this key is omitted and if none of the RuntimeVLCopyright, ServerCopyright or ClientCopyright keys are passed, the Copyright information of the 4<sup>th</sup> Dimension application (4D Runtime Volume License, 4D Server or 4D Client) is used.

See also: CommonComment

#### CommonCreator

version 2004

/ Preferences4D / BuildApp / Versioning / Common / CommonCreator

# **Accepted values**

Creator code (4 characters maximum)

# Description

This key can only be used under Mac OS.

This key is used to define the creator for the Mac OS application built. Its maximum size is 4 characters.

If this key is omitted and if none of the RuntimeVLCreator, ServerCreator or ClientCreator keys are passed, the creator of the  $4^{\rm th}$  Dimension applications (4D06) is used.

This key does nothing under Windows.

**See also:** RuntimeVLCreator, ServerCreator, ClientCreator

#### CommonComment

version 2004

/ Preferences4D / BuildApp / Versioning / Common / CommonComment

#### **Accepted values**

Comment (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Comment field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if none of the RuntimeVLComment, ServerComment or ClientComment keys are passed, the comments associated with the 4<sup>th</sup> Dimension application (4D Runtime Volume License, 4D Server or 4D Client) are used.

This key does nothing under Mac OS.

See also: CommonCompanyName

# CommonCompanyName

version 2004

/ Preferences4D / BuildApp / Versioning / Common / CommonCompanyName

# **Accepted values**

Company name (31 characters maximum)

# Description

This key is only used under Windows.

This key allows you to update the Company name field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if none of the RuntimeVLCompanyName, ServerCompanyName or ClientCompanyName keys are passed, the company name associated with the 4<sup>th</sup> Dimension application (4D Runtime Volume License, 4D Server or 4D Client) is used.

This key does nothing under Mac OS.

See also: CommonComment

# CommonFileDescription

version 2004

/ Preferences4D / BuildApp / Versioning / Common / CommonFileDescription

#### **Accepted values**

Description (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Description field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if none of the RuntimeVLFileDescription, ServerFileDescription or ClientFileDescription keys are passed, the description associated with the 4<sup>th</sup> Dimension application (4D Runtime Volume License, 4D Server or 4D Client) is used.

This key does nothing under Mac OS.

See also: CommonComment

#### CommonInternalName

version 2004

/ Preferences4D / BuildApp / Versioning / Common / CommonInternalName

# **Accepted values**

Internal name (31 characters maximum)

# Description

This key is only used under Windows.

This key allows you to update the Internal name field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if none of the RuntimeVLInternalName, ServerInternalName or ClientInternalName keys are passed, the internal name associated with the 4<sup>th</sup> Dimension application (4D Runtime Volume License, 4D Server or 4D Client) is used.

This key does nothing under Mac OS.

See also: CommonComment

# CommonLegalTrademark

version 2004

/ Preferences4D / BuildApp / Versioning / Common / CommonLegalTrademark

## **Accepted values**

Legal trademark (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Legal trademark field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if none of the RuntimeVLLegalTrademark, ServerLegalTrademark or ClientLegalTrademark keys are passed, the legal trademarks associated with the 4<sup>th</sup> Dimension application (4D Runtime Volume License, 4D Server or 4D Client) are used.

This key does nothing under Mac OS.

See also: CommonComment

#### CommonPrivateBuild

version 2004

/ Preferences4D / BuildApp / Versioning / Common / CommonPrivateBuild

# **Accepted values**

Private build (31 characters maximum)

# Description

This key is only used under Windows.

This key allows you to update the Private build field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if none of the RuntimeVLPrivateBuild, ServerPrivateBuild or ClientPrivateBuild keys are passed, the private builds associated with the 4<sup>th</sup> Dimension application (4D Runtime Volume License, 4D Server or 4D Client) are used.

This key does nothing under Mac OS.

See also: CommonSpecialBuild

# **CommonSpecialBuild**

version 2004

/ Preferences4D / BuildApp / Versioning / Common / CommonSpecialBuild

#### Accepted values

Special build (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Special build field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if none of the RuntimeVLSpecialBuild, ServerSpecialBuild or ClientSpecialBuild keys are passed, the special builds associated with the 4<sup>th</sup> Dimension application (4D Runtime Volume License, 4D Server or 4D Client) are used.

This key does nothing under Mac OS.

See also: CommonPrivateBuild

# **RuntimeVL**

The keys of this subset are specific to application builds using 4D Runtime Volume License.

They must be surrounded with <RuntimeVL> and </RuntimeVL> keys.

#### **RuntimeVLVersion**

version 2004

/ Preferences4D / BuildApp / Versioning / RuntimeVL / RuntimeVLVersion

# **Accepted values**

Version number

#### Description

This key contains the version number of the application built. If it is omitted and if the CommonVersion key is also omitted, the 4D Runtime Volume License version number is used.

Conversely, if both keys are used, only the value set using the RuntimeVLVersion key is taken into account.

Under Windows, this key causes the File version and Product version fields of the properties window to be updated.

Under Mac OS, this key causes the CFBundleShortVersionString and CFBundleVersion fields of the "info.plist" file to be updated.

See also: CommonVersion

# RuntimeVLCopyright

version 2004

/ Preferences4D / BuildApp / Versioning / RuntimeVL / RuntimeVLCopyright

#### **Accepted values**

Copyright text

#### Description

This key contains the text inserted into:

- the CFBundleGetInfoString field of the "info.plist" file under Mac OS,
- the Copyright field of the Properties window under Windows.

If this key is omitted and if the CommonCopyright key is also omitted, the Copyright information of the 4D Runtime Volume License application is used.

Conversely, if both keys are used, only the value set using the RuntimeVLCopyright key is taken into account.

See also: RuntimeVLComment

#### **RuntimeVLCreator**

version 2004

/ Preferences4D / BuildApp / Versioning / RuntimeVL / RuntimeVLCreator

# **Accepted values**

Creator code (4 characters maximum)

#### Description

This key is only used under Mac OS.

This key is used to define the creator for the Mac OS application built. Its maximum size is 4 characters.

If this key is omitted and if the CommonCreator key is not passed, the creator of the 4D Runtime Volume License (4D06) is used.

Conversely, if both keys are used, only the value set using the RuntimeVLCreator key is taken into account.

This key does nothing under Windows.

See also: CommonCreator

#### **RuntimeVLComment**

version 2004

/ Preferences4D / BuildApp / Versioning / RuntimeVL / RuntimeVLComment

#### **Accepted values**

Comment (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Comment field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonComment key is also omitted, the comments associated with the 4D Runtime Volume License application are used.

Conversely, if both keys are used, only the value set using the RuntimeVLComment key is taken into account.

This key does nothing under Mac OS.

See also: RuntimeVLCompanyName

# RuntimeVLCompanyName

version 2004

/ Preferences4D / BuildApp / Versioning / RuntimeVL / RuntimeVLCompanyName

# Accepted values

Company name (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Company name field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonCompanyName key is also omitted, the company name associated with the 4D Runtime Volume License application is used.

Conversely, if both keys are used, only the value set using the RuntimeVLCompanyName key is taken into account.

This key does nothing under Mac OS.

See also: RuntimeVLFileDescription

# RuntimeVLFileDescription

version 2004

/ Preferences4D / BuildApp / Versioning / RuntimeVL / RuntimeVLFileDescription

## **Accepted values**

Description (31 characters maximum)

## Description

This key is only used under Windows.

This key allows you to update the File description field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonFileDescription key is also omitted, the file description associated with the 4D Runtime Volume License application is used.

Conversely, if both keys are used, only the value set using the RuntimeVLFileDescription key is taken into account.

This key does nothing under Mac OS.

**See also:** RuntimeVLInternalName

#### **RuntimeVLInternalName**

version 2004

/ Preferences4D / BuildApp / Versioning / RuntimeVL / RuntimeVLInternalName

#### **Accepted values**

Internal name (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Internal name field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonInternalName key is also omitted, the internal name associated with the 4D Runtime Volume License application is used.

Conversely, if both keys are used, only the value set using the RuntimeVLInternalName key is taken into account.

This key does nothing under Mac OS.

See also: RuntimeVLLegalTrademark

# RuntimeVLLegalTrademark

version 2004

/ Preferences4D / BuildApp / Versioning / RuntimeVL / RuntimeVLLegalTrademark

#### **Accepted values**

Legal trademark (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Legal trademark field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonLegalTrademark key is also omitted, the legal trademarks associated with the 4D Runtime Volume License application are used.

Conversely, if both keys are used, only the value set using the RuntimeVLLegalTrademark key is taken into account.

This key does nothing under Mac OS.

See also: RuntimeVLInternalName

#### **RuntimeVLPrivateBuild**

version 2004

/ Preferences4D / BuildApp / Versioning / RuntimeVL / RuntimeVLPrivateBuild

#### **Accepted values**

Private build (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Private build field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonPrivateBuild key is also omitted, the private build associated with the 4D Runtime Volume License application is used.

Conversely, if both keys are used, only the value set using the RuntimeVLPrivateBuild key is taken into account.

This key does nothing under Mac OS.

See also: RuntimeVLSpecialBuild

# RuntimeVLSpecialBuild

version 2004

/ Preferences4D / BuildApp / Versioning / RuntimeVL / RuntimeVLSpecialBuild

## **Accepted values**

Special build (31 characters maximum)

# Description

This key is only used under Windows.

This key allows you to update the Special build field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonSpecialBuild key is also omitted, the special build associated with the 4D Runtime Volume License application is used.

Conversely, if both keys are used, only the value set using the RuntimeVLSpecialBuild key is taken into account.

This key does nothing under Mac OS.

See also: RuntimeVLPrivateBuild

# Server

The keys of this subset are specific to 4D Server application builds.

They must be surrounded with <Server> and </Server> keys.

#### **ServerVersion**

version 2004

/ Preferences4D / BuildApp / Versioning / Server / ServerVersion

## **Accepted values**

Version number

## Description

This key contains the version number of the application built. If it is omitted and if the CommonVersion key is also omitted, the 4D Server version number is used.

Conversely, if both keys are used, only the value set using the ServerVersion key is taken into account.

Under Windows, this key causes the File version and Product version fields of the properties window to be updated.

Under Mac OS, this key causes the CFBundleShortVersionString and CFBundleVersion field of the "info.plist" file to be updated.

See also: CommonVersion

# ServerCopyright

version 2004

/ Preferences4D / BuildApp / Versioning / Server / ServerCopyright

## **Accepted values**

Copyright text

#### Description

This key contains the text inserted into:

- the CFBundleGetInfoString field of the "info.plist" file under Mac OS,
- the Copyright field of the Properties window under Windows.

If this key is omitted and if the CommonCopyright key is also omitted, the Copyright information of the 4D Server application is used.

Conversely, if both keys are used, only the value set using the ServerCopyright key is taken into account.

See also: ServerComment

#### ServerCreator

version 2004

/ Preferences4D / BuildApp / Versioning / Server / ServerCreator

#### Accepted values

Creator code (4 characters maximum)

#### Description

This key is only used under Mac OS.

This key is used to define the creator for the Mac OS application built. Its maximum size is 4 characters.

If this key is omitted and if the CommonCreator key is also omitted, the creator of 4D Server (4D06) is used.

Conversely, if both keys are used, only the value set using the ServerCreator key is taken into account.

This key does nothing under Windows.

See also: CommonCreator

#### ServerComment

version 2004

/ Preferences4D / BuildApp / Versioning / Server / ServerComment

#### **Accepted values**

Comment (31 characters maximum)

## Description

This key allows you to update the Comment field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonComment key is also omitted, the comments associated with the 4D Server application are used.

Conversely, if both keys are used, only the value set using the ServerComment key is taken into account.

This key does nothing under Mac OS.

See also: ServerCompanyName

## ServerCompanyName

version 2004

/ Preferences4D / BuildApp / Versioning / Server / ServerCompanyName

#### **Accepted values**

Company name (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Company name field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonCompanyName key is also omitted, the company name associated with the 4D Server application is used.

Conversely, if both keys are used, only the value set using the ServerCompanyName key is taken into account.

This key does nothing under Mac OS.

See also: ServerFileDescription

# ServerFileDescription

version 2004

/ Preferences4D / BuildApp / Versioning / Server / ServerFileDescription

# **Accepted values**

Description (31 characters maximum)

# Description

This key allows you to update the File description field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonFileDescription key is also omitted, the description associated with the 4D Server application is used.

Conversely, if both keys are used, only the value set using the ServerFileDescription key is taken into account.

This key does nothing under Mac OS.

See also: ServerInternalName

#### ServerInternalName

version 2004

/ Preferences4D / BuildApp / Versioning / Server / ServerInternalName

#### **Accepted values**

Internal name (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Internal name field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonInternalName key is also omitted, the internal name associated with the 4D Server application is used.

Conversely, if both keys are used, only the value set using the ServerInternalName key is taken into account.

This key does nothing under Mac OS.

**See also:** ServerLegalTrademark

# ServerLegalTrademark

version 2004

/ Preferences4D / BuildApp / Versioning / Server / ServerLegalTrademark

# **Accepted values**

Legal trademark (31 characters maximum)

# Description

This key allows you to update the Legal trademark field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonLegalTrademark key is also omitted, the legal trademarks associated with the 4D Server application are used.

Conversely, if both keys are used, only the value set using the ServerLegalTrademark key is taken into account.

This key does nothing under Mac OS.

See also: ServerPrivateBuild

## **ServerPrivateBuild**

version 2004

/ Preferences4D / BuildApp / Versioning / Server / ServerPrivateBuild

#### **Accepted values**

Private build (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Private build field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonPrivateBuild key is also omitted, the private build associated with the 4D Server application is used.

Conversely, if both keys are used, only the value set using the ServerPrivateBuild key is taken into account.

This key does nothing under Mac OS.

See also: ServerSpecialBuild

# **ServerSpecialBuild**

version 2004

/ Preferences4D / BuildApp / Versioning / Server / ServerSpecialBuild

# **Accepted values**

Special build (31 characters maximum)

# Description

This key allows you to update the Special build field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonSpecialBuild key is also omitted, the special build associated with the 4D Server application is used.

Conversely, if both keys are used, only the value set using the ServerSpecialBuild key is taken into account.

This key does nothing under Mac OS.

See also: ServerPrivateBuild

# Client

The keys of this subset are specific to 4D Client application builds. They must be surrounded with <Client> and </Client> keys.

#### **ClientVersion**

version 2004

/ Preferences4D / BuildApp / Versioning / Client / ClientVersion

#### **Accepted values**

Version number

## Description

This key contains the version number of the application built. If it is omitted and if the CommonVersion key is also omitted, the 4D Client version number is used.

Conversely, if both keys are used, only the value set using the ClientVersion key is taken into account.

Under Windows, this key causes the File version and Product version fields of the properties window to be updated.

Under Mac OS, this key causes the *CFBundleShortVersionString* and *CFBundleVersion* fields of the "info.plist" file to be updated.

See also: CommonVersion

# ClientCopyright

version 2004

/ Preferences4D / BuildApp / Versioning / Client / ClientCopyright

#### **Accepted values**

Copyright text

#### Description

This key contains the text inserted into:

- the CFBundleGetInfoString field of the "info.plist" file under Mac OS,
- the Copyright field of the Properties window under Windows.

If this key is omitted and if the CommonCopyright key is also omitted, the Copyright information of the 4D Client application is used.

Conversely, if both keys are used, only the value set using the ClientCopyright key is taken into account.

See also: ClientComment

#### ClientCreator

version 2004

/ Preferences4D / BuildApp / Versioning / Client / ClientCreator

## **Accepted values**

Creator code (4 characters maximum)

#### Description

This key is only used under Mac OS.

This key is used to define the creator for the Mac OS Client application built. Its maximum size is 4 characters.

If this key is omitted and if the CommonCreator key is not passed, the creator of 4D Client (4D06) is used.

Conversely, if both keys are used, only the value set using the ClientCreator key is taken into account.

This key does nothing under Windows.

See also: CommonCreator

#### ClientComment

version 2004

/ Preferences4D / BuildApp / Versioning / Client / ClientComment

#### **Accepted values**

Comment (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Comment field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonComment key is also omitted, the comments associated with the 4D Client application are used.

Conversely, if both keys are used, only the value set using the ClientComment key is taken into account.

This key does nothing under Mac OS.

See also: ClientCompanyName

# ClientCompanyName

version 2004

/ Preferences4D / BuildApp / Versioning / Client / ClientCompanyName

## **Accepted values**

Company name (31 characters maximum)

# Description

This key is only used under Windows.

This key allows you to update the Company name field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonCompanyName key is also omitted, the company name associated with the 4D Client application is used.

Conversely, if both keys are used, only the value set using the ClientCompanyName key is taken into account.

This key does nothing under Mac OS.

**See also:** ClientFileDescription

# ClientFileDescription

version 2004

/ Preferences4D / BuildApp / Versioning / Client / ClientFileDescription

#### **Accepted values**

Description (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the File description field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonFileDescription key is also omitted, the file description associated with the 4D Client application is used.

Conversely, if both keys are used, only the value set using the ClientFileDescription key is taken into account.

This key does nothing under Mac OS.

See also: ClientInternalName

#### ClientInternalName

version 2004

/ Preferences4D / BuildApp / Versioning / Client / ClientInternalName

## **Accepted values**

Internal name (31 characters maximum)

# Description

This key is only used under Windows.

This key allows you to update the Internal name field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonInternalName key is also omitted, the internal name associated with the 4D Client application is used.

Conversely, if both keys are used, only the value set using the ClientInternalName key is taken into account.

This key does nothing under Mac OS.

See also: ClientLegalTrademark

## ClientLegalTrademark

version 2004

/ Preferences4D / BuildApp / Versioning / Client / ClientLegalTrademark

#### **Accepted values**

Legal trademark (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Legal trademark field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonLegalTrademark key is also omitted, the legal trademarks associated with the 4D Client application are used.

Conversely, if both keys are used, only the value set using the ClientLegalTrademark key is taken into account.

This key does nothing under Mac OS.

See also: ClientInternalName

#### ClientPrivateBuild

version 2004

/ Preferences4D / BuildApp / Versioning / Client / ClientPrivateBuild

## **Accepted values**

Private build (31 characters maximum)

## Description

This key is only used under Windows.

This key allows you to update the Private build field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonPrivateBuild key is also omitted, the private build associated with the 4D Client application is used.

Conversely, if both keys are used, only the value set using the ClientPrivateBuild key is taken into account.

This key does nothing under Mac OS.

See also: ClientSpecialBuild

# ClientSpecialBuild

version 2004

/ Preferences4D / BuildApp / Versioning / Client / ClientSpecialBuild

#### **Accepted values**

Special build (31 characters maximum)

#### Description

This key is only used under Windows.

This key allows you to update the Special build field in the Properties window under Windows. Its maximum size is 31 characters.

If this key is omitted and if the CommonSpecialBuild key is also omitted, the special build associated with the 4D Client application is used.

Conversely, if both keys are used, only the value set using the ClientSpecialBuild key is taken into account.

This key does nothing under Mac OS.

See also: ClientPrivateBuild

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