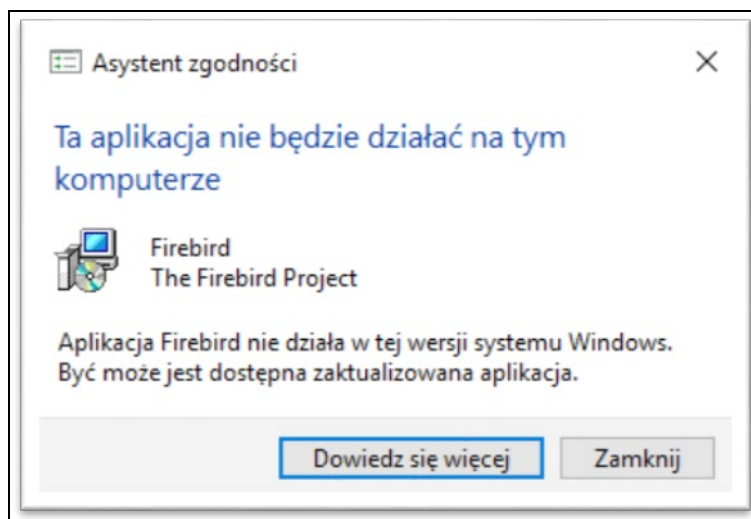


Instrukcja Instalacji LeftHanda na serwerze Firebirda 2.0 na Windows 10

Windows 10 w najnowszej aktualizacji zaczął blokować instalacje Firebirda 1.5 w tym celu należy:



- 1) Przejść na stronę <https://firebirdsql.org/en/firebird-2-0/> i pobrać instalator Firebird-2.0.7.13318_0_win32.exe

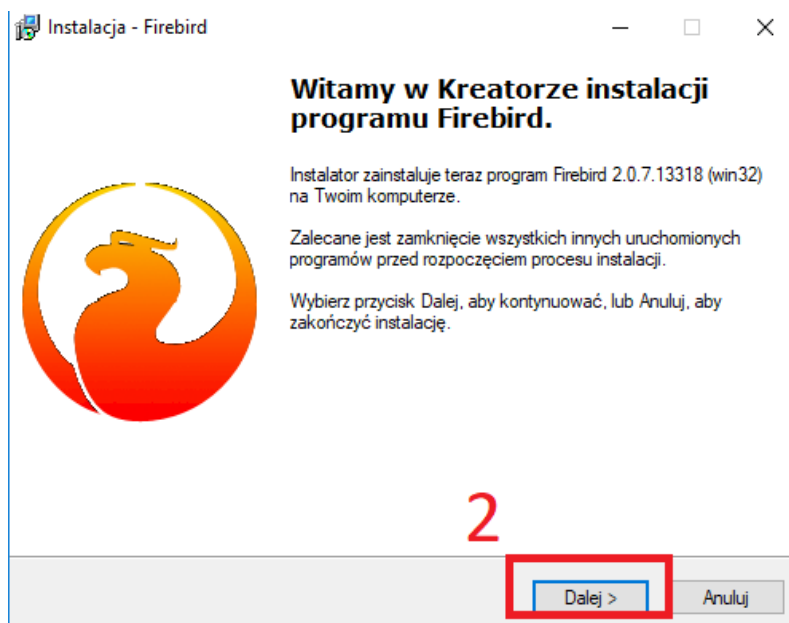
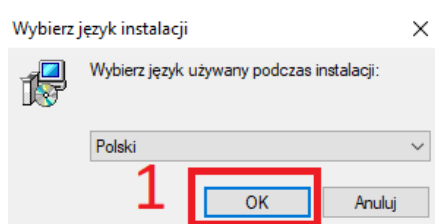
Firebird 2.0

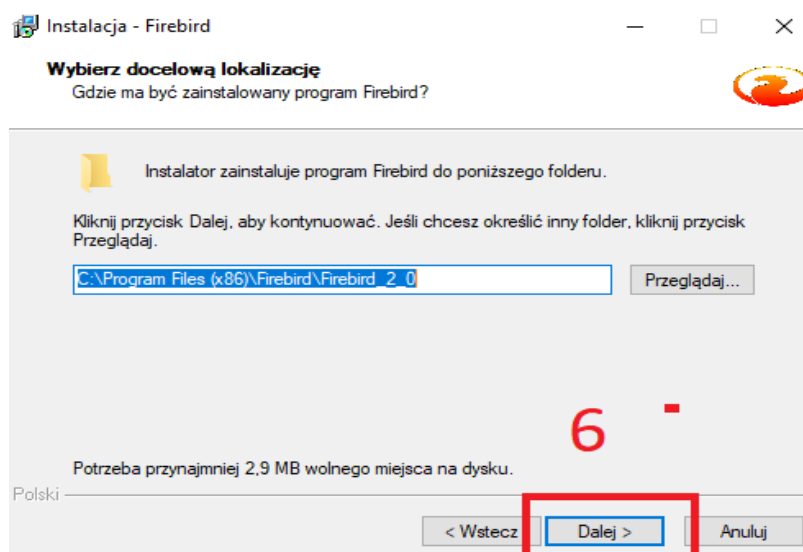
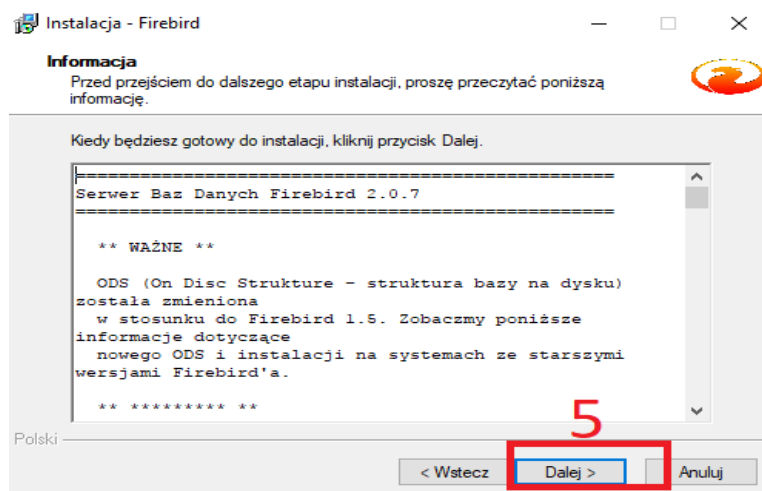
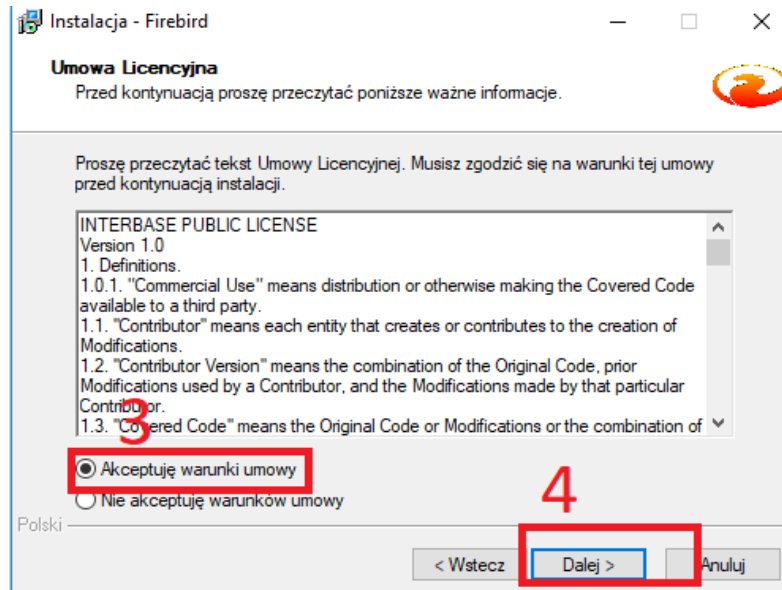
Win32 Linux x86 Linux AMD64 MacOSX solaris Solaris hp ux HP-UX

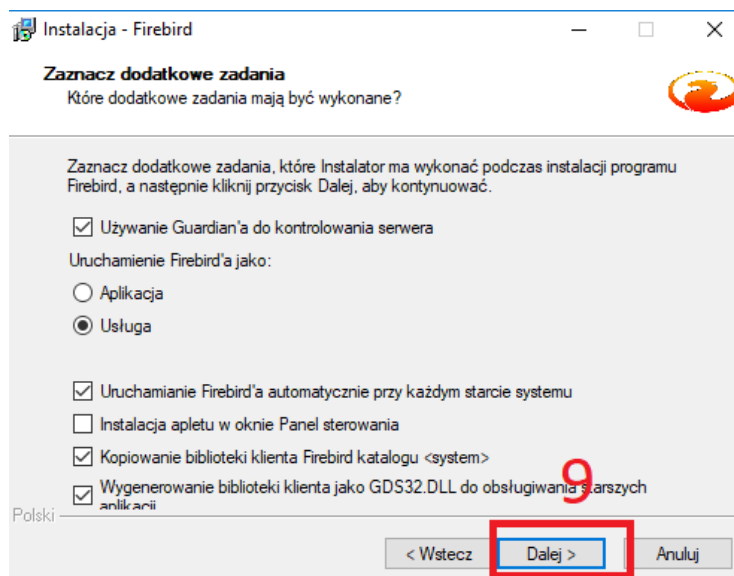
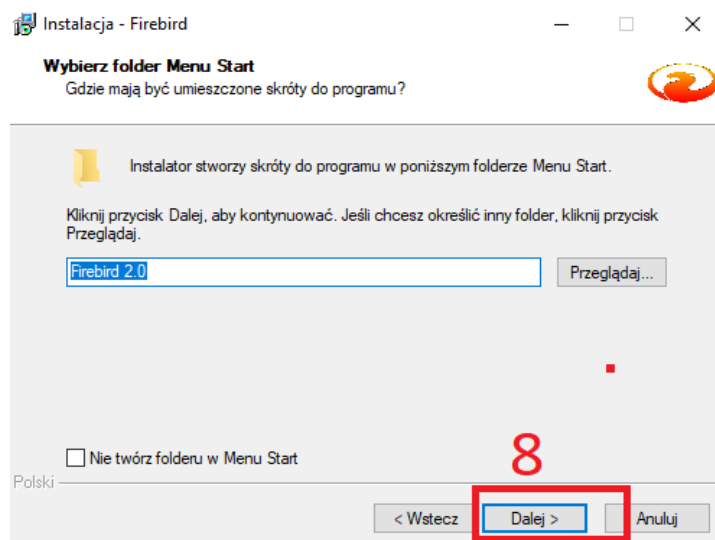
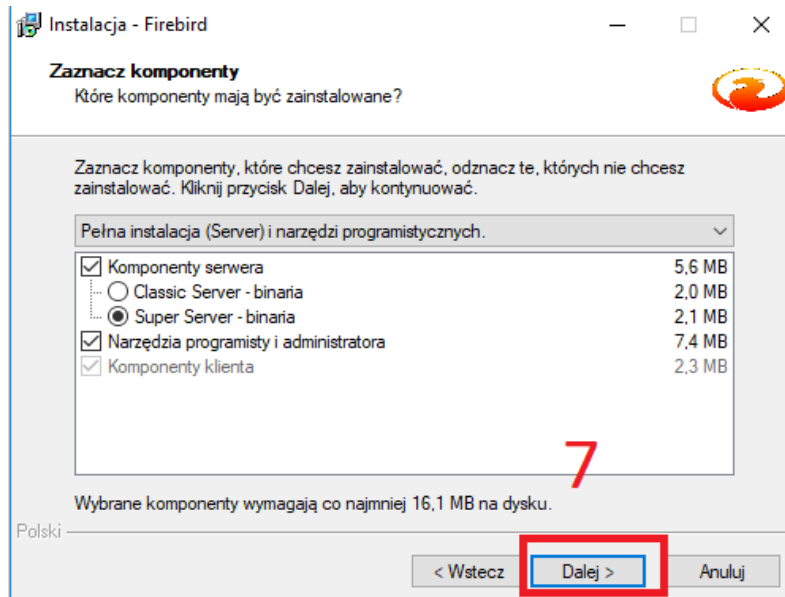
Final release: v2.0.7 (End of Series)

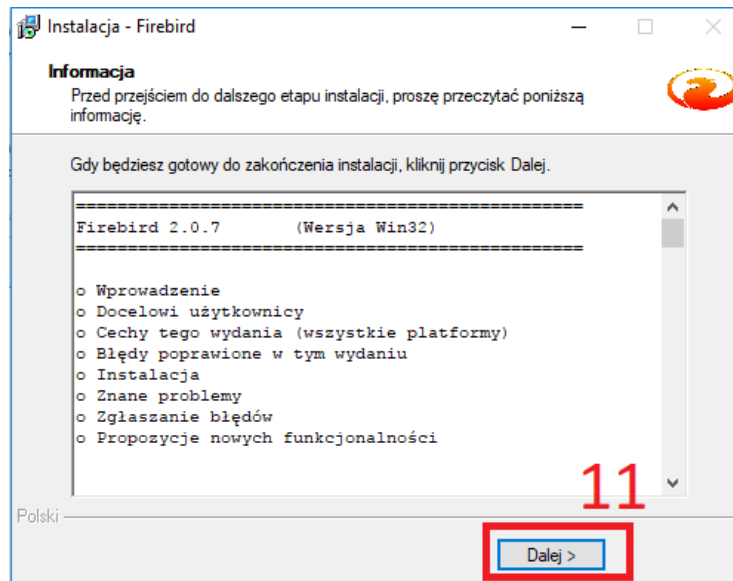
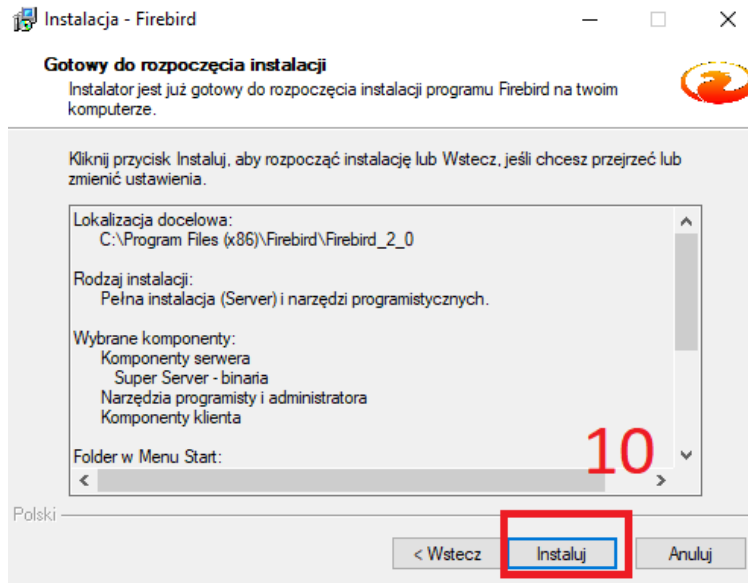
Release Date	File Name	Size	Description
Sources			
April 12, 2012	Firebird-2.0.7.13318-0.tar.bz2	13 MB	Compressed tarball
Win32			
April 12, 2012	Firebird-2.0.7.13318_0_win32.exe	5 MB	Windows executable installer for full Classic or Superserver, recommended for first-time users
April 12, 2012	Firebird-2.0.7.13318-0.zip	6 MB	Zip kit for manual/custom installs of Classic or Superserver
April 12, 2012	Firebird-2.0.7.13318-0_embed.zip	4 MB	Embedded, separate download, zip kit. Custom installation required, read the Guide!
April 12, 2012	Firebird-2.0.7.13318_0_win32_pdb.exe	8 MB	Debug build, Full Classic or Superserver, installer kit

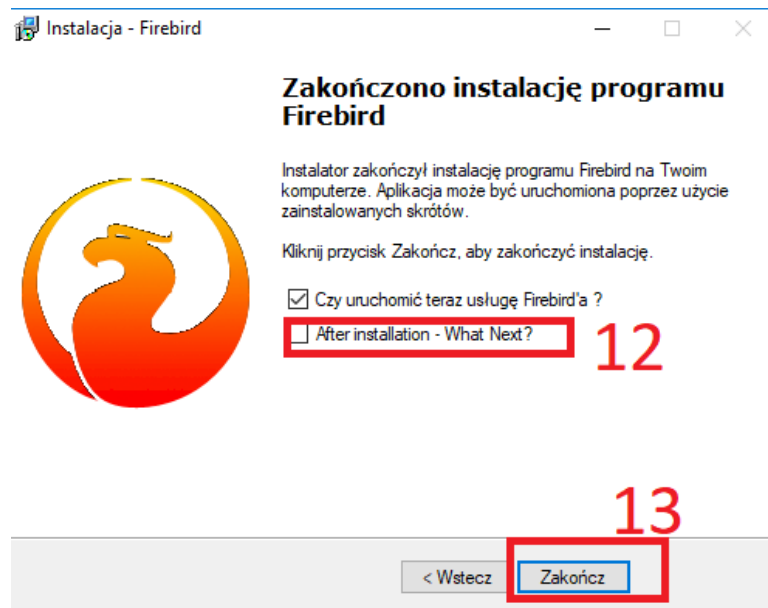
- 2) **Przechodzimy do katalogu gdzie został pobrany plik exe. Domyślna lokalizacja C:\Users\\Downloads i uruchamiamy go dwukrotnym kliknięciem.**











3) Po pobraniu i zainstalowaniu firebirda 2.0 proszę przejść do pliku konfiguracyjnego serwera. Katalog domyślnej lokalizacji znajduje się w C:\Program Files (x86)\Firebird\Firebird_2_0 lub C:\Program Files\Firebird\Firebird_2_0. Proszę odszukać i wejść w edycje pliku firebird.conf

4) W pliku proszę odszukać wpis RelaxedAliasChecking z wartością 0

```
468 # these rules to be relaxed in order to allow legacy applications to run on
469 # Firebird 2.0.
470 # A setting of 1 (true) allows the parser to resolve a qualified column reference
471 # using the relation name, where an alias has been specified for that relation.
472 #
473 # For example, it allows a query such as:
474 #     SELECT TABLE.X FROM TABLE A
475 #
476 # It is not recommended to enable this setting. It should be regarded as an
477 # interim workaround for porting untidy legacy code, until it is practicable to
478 # revise such code.
479 #
480 # CAUTION!
481 # There is no guarantee that this setting will be available in future Firebird
482 # versions.
483 #
484 # Type: boolean
485 #
486 #RelaxedAliasChecking = 0
487
488
489 # -----
490 # Client Connection Settings (Basic)
491 #
492 # Seconds to wait before concluding an attempt to connect has failed.
493 #
494 # Type: integer
495 #
496 #ConnectionTimeout = 180
497
498 #
499 # Seconds to wait on a silent client connection before the server sends
500 # dummy packets to request acknowledgment.
501 #
502 # NOTE. This option may hang or crash Windows NT4 or Windows 2000 pre SP3
503 # on the client side as explained here:
504 # http://support.microsoft.com/default.aspx?kbid=296265.
505 # or may not prevent eventual inactive client disconnection for other OS.
```

I proszę zmienić go na wartość 1 oraz usunąć znak #

```
468 # these rules to be relaxed in order to allow legacy applications to run on
469 # Firebird 2.0.
470 # A setting of 1 (true) allows the parser to resolve a qualified column reference
471 # using the relation name, where an alias has been specified for that relation.
472 #
473 # For example, it allows a query such as:
474 #     SELECT TABLE.X FROM TABLE A
475 #
476 # It is not recommended to enable this setting. It should be regarded as an
477 # interim workaround for porting untidy legacy code, until it is practicable to
478 # revise such code.
479 #
480 # CAUTION!
481 # There is no guarantee that this setting will be available in future Firebird
482 # versions.
483 #
484 # Type: boolean
485 #
486 RelaxedAliasChecking = 1
487
488
489 # -----
490 # Client Connection Settings (Basic)
491 #
492 # Seconds to wait before concluding an attempt to connect has failed.
493 #
494 # Type: integer
495 #
496 #ConnectionTimeout = 180
497
498 #
499 # Seconds to wait on a silent client connection before the server sends
500 # dummy packets to request acknowledgment.
501 #
502 # NOTE. This option may hang or crash Windows NT4 or Windows 2000 pre SP3
503 # on the client side as explained here:
504 # http://support.microsoft.com/default.aspx?kbid=296265.
505 # or may not prevent eventual inactive client disconnection for other OS.
```

5) Po zmianie zapisujemy plik.