

Delphi Telegram Bot Library v1.0.0 (28 Nov 2023) for Delphi 11 Alexandria Full Source


2025-01-10 21:31:51 [label](#) [我要反馈](#) [下载页面](#)



去下载

标签

- VCL
- Delphi
- Components

 DownloadRevTools

Function	Description	Example Usage
GetMe	Get information about the bot.	<code>BotInfo := TelegramBot.GetMe;</code>
LogOut	Log out from the bot.	<code>LoggedOut := TelegramBot.LogOut;</code>
Close	Close the bot connection.	<code>Closed := TelegramBot.Close;</code>
SendMessage	Send a text message.	<code>Message := TelegramBot.SendMessage(ChatId, 'Hello, Telegram!');</code>
ForwardMessage	Forward a message.	<code>ForwardedMessage := TelegramBot.ForwardMessage(TargetChatId, SourceChatId, MessageId);</code>
CopyMessage	Copy a message.	<code>CopiedMessageId := TelegramBot.CopyMessage(TargetChatId, SourceChatId, MessageId);</code>
SendPhoto	Send a photo.	<code>PhotoMessage := TelegramBot.SendPhoto(ChatId, 'path/to/photo.jpg', 'Check this out!');</code>
SendAudio	Send an audio file.	<code>AudioMessage := TelegramBot.SendAudio(ChatId, 'path/to/audio.mp3', 'Listen to this!');</code>
SendDocument	Send a document.	<code>DocumentMessage := TelegramBot.SendDocument(ChatId, 'path/to/document.pdf');</code>
SendVideo	Send a video.	<code>VideoMessage := TelegramBot.SendVideo(ChatId, 'path/to/video.mp4');</code>

is a robust component designed for seamless interaction with the Telegram Bot API within Delphi projects. Developed by Silas AïKO, this library offers a comprehensive set of functions to execute various actions using the Telegram Bot platform. With compatibility spanning both VCL and FMX frameworks, developers can easily integrate Telegram bot functionality into their applications.

Tested on Delphi 11 Alexandria CE, version 1.1.0 of **Delphi Telegram Bot Library** ensures reliability and stability in its operations. To begin leveraging its capabilities, developers can follow straightforward steps to incorporate the library into their projects. After cloning or downloading the source code from the GitHub repository and configuring RAD Studio Library Paths, compiling and installing the package is simple. By opening the DTelegram.dproj file and compiling the DTelegram.bpl package, developers can seamlessly integrate the **Delphi Telegram Bot Library** into their projects, facilitating efficient communication with the Telegram Bot API.

Key Features of Delphi Telegram Bot Library :

- Compatibility with both VCL and FMX frameworks
- Tested on Delphi 11 Alexandria CE

- 3. Provides a comprehensive set of functions for interacting with the Telegram Bot API
- 4. Allows performing various actions using the Telegram Bot Platform
- 5. Straightforward steps facilitate integration into Delphi projects
- 6. Source code available on GitHub for cloning or download
- 7. Easy configuration of RAD Studio Library Paths for seamless integration
- 8. Simple compilation and installation process for swift incorporation into projects

资源列表

download Delphi Telegram Bot Library v1.0.0 (28 Nov 2023) for Delphi 11 Alexandria Full Source



产品数量
已有 42647个



付费会员
已有 1676位



价值评估
商业价值约 ¥6635.87万元



下载数量
已下载 222908次