

React Native for Windows + macOS 0.72

Docs

APIs

Blog

Resources

Samples

Support

NATIVE DEVELOPMENT (WINDOWS)

Developing Windows apps on a non-Windows PC

Fdit

It is possible to develop Windows apps on a non-Windows PC by using a virtual machine. The virtual machine can run either locally or on Azure.

Local VM

- 1. Go to Windows 11 development environment for a link to download a Windows 11 virtual machine image. These are usually available for 90 days and are provided in different formats (VMWare, Hyper-V, VirtualBox, and Parallels).
- 2. Once you have created your VM, open an elevated PowerShell session: press the start menu button, type powershell, right click on it and select Run as administrator. You will be prompted for permissions, click "Yes".



React Native for Windows + macOS 0.72

Best match

Windows PowerShell

App

Run as administrator

Apps

PowerShel

Pin to Start

Windows F

Pin to taskbar

Support

Support

Support

Support

Support

Pin to Start

Pin to taskbar

3. At this point you are ready to set up your development dependencies. Follow the instructions on dependencies.

Azure VM

- 1. Go to https://docs.microsoft.com/en-us/azure/virtual-machines/windows/using-visual-studio-vm and follow the instructions to create a **Visual Studio 2019 Latest** virtual machine on "Windows 10 Enterprise N" in Azure.
- 2. Follow the instructions on dependencies.

Compile time code generation for C#

Customizing SDK versions >

REACT NATIVE DOCS

Getting Started

Tutorial

Components and APIs

REACT NATIVE FOR WINDOWS + MACOS DOCS

Get Started with Windows

Get Started with macOS

CONNECT WITH US ON

Blog

Twitter

GitHub



Docs APIs Blog Resources Samples Support

Native UI Components