



Screen Recorder

Readme

Version 3.9 13/10/2021



Table of Contents

1. Introduction	3
1.1 Overview	
2. Requirements & Prerequisites	4
System Requirements 2.2 Prerequisites	
3. Getting Started	5
3.1 Quick Start	5
4. Support & FAQs	6
4.1 Support	
Appendix A: Record of Changes	7
Appendix B: References	8



1. Introduction

This document contains all essential information for the user to make full use of this A2019 Command Package. It includes a description of the functions and capabilities and step-by-step procedures for setup & configuration of the Command Package.

1.1 Overview

Record your bot runs in attended and unattended automations. Support for session to provide more flexibility during recording – recording certain parts only to file, recording certain part to multiple files.

1.2 Use cases

The key use cases include:

- Recoding bot runs in unattended and attended mode for demo.
- · Recording bot runs for audit.
- Recording bot runs for better debugging.



2. Requirements & Prerequisites

2.1 System Requirements

Enterprise A2019 (Cloud deployed) and Community Edition device requirements.

Review the machine hardware specifications, operating system versions, and browser types supported by Automation Anywhere Enterprise for creating and running bots and command packages as an Enterprise A2019 (Cloud deployed) or Community Edition user on your local machine.

2.2 Prerequisites

No specific prerequisites.



3. Getting Started

3.1 Quick Start

3.1.1 **Setup**

- Install the package from Bot Store into your Control Room
- Enable the package named "Screen Recorder" and set as default
- Navigate to Bot Store\ScreenRecorder-BotDev to run and examine the Screen Recorder package demo. Note: The bot-specific logic starts on line 39 within the try block.

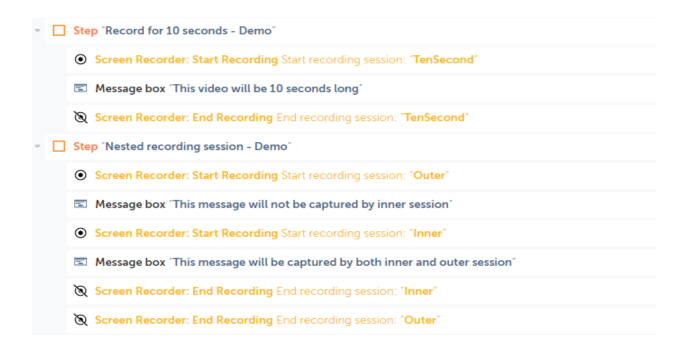
3.1.2 Configuration and Use

Actions:

- Start Recording: Starts recording with a session name.
- **Stop Recording**: Stops a particular recording session.

Place desired steps to be recorded between 'Start recording' action and 'Stop recording'.

Start and stop recording can be nested to create multiple files belonging to different set of actions. Each recorded file already includes task name and session name.





4. Support & FAQs

4.1 Support

Free bots are not officially supported. You can get access to Community Support through the following channels:

- You can get access to Community Support, connecting with other Automation Anywhere
 customers and developers on <u>APeople</u> the <u>Bot Building Forum</u>, the <u>Bot Store Support Forum</u>,
 or the <u>Developers Everywhere Group</u>.
- Automation Anywhere also provides a <u>Product Documentation portal</u> which can be accessed for more information about our products and guidance on <u>Enterprise A2019</u>.

4.2 FAQs

What is Quality multiplier?

• Quality multiplier can be between 0 and 1 with 1 being best quality of the video. Higher value will occupy more disk space

What is frame rate value?

 Number of frames to capture, this determines smoothness of video -Keep this value low to save disk space.

For questions relating to Enterprise A2019: See the Enterprise A2019 FAQs.



Appendix A: Record of Changes

	No.	Version Number	Date of Change	Author	Notes
-	1	3.9.0	10/13/2021	Sumit Kumar	Initial release



Appendix B: References

No.	Торіс	Reference Link
1	Overview of Enterprise A2019	Click <u>here</u>
2	Guidance: Building basic A2019 bots	Click <u>here</u>
3	Guidance: Building A2019 action packages	Click <u>here</u>
4	APeople Community Forum	Click <u>here</u>
5	Automation Anywhere University	Click <u>here</u>