

Cloud Application Rendering

Release Notes

Product Documentation



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Release Notes

Last updated : 2024-01-26 11:54:09

September 2023

| Update | Description | Release Date | Document |
|--|---|--------------------|--|
| Added pushing streams to third-party addresses | This feature is supported by the CAR stream push service and billed based on the stream push bandwidth. | September 20, 2023 | Pushing Streams to Third-Party Addresses |

April 2023

| Update | Description | Release Date | Document |
|---|--|----------------|--|
| Added the quick launch feature | This feature launches a webpage for your cloud-rendered application using CAR's preset configuration in the console with zero coding required and generates a launch link. | April 23, 2023 | Quick Launch |
| Added stream push APIs | Added support for cloud video stream push, which can be applied to scenarios such as interactive game live streaming and virtual conference live streaming. | April 12, 2023 | Pushing Streams to CSS |
| Added the demo application and default test project | Demo applications and default test projects can help new users quickly test product features. | April 12, 2023 | Default Test Project and Free Concurrency Pack for New Users |
| New billing mode added | Prepaid resource packs are now available. | April 12, 2023 | Billing |

February 2023

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| Update | Description | Release Date | Document |
|----------------------------------|---|-------------------|--|
| Added multi-application projects | Concurrency packs bound to a multi-application project can be shared and used by all applications in the project. | February 16, 2023 | How to Implement Concurrency Sharing |

April 2022

| Update | Description | Release Date | Document |
|---|--|----------------|--------------------------|
| Launch of Cloud Application Rendering (CAR) | Based on Tencent Cloud's abundant edge computing nodes, flexible vGPU technology, and stable and low-latency audio/video streaming capabilities, CAR helps you cloudify your application so that users can interact with your cloud application through a streamed video with no need to download the application on their own device. | April 25, 2022 | Overview |