



GEFORCE NOW SDK 1.6

INTEGRATOR PRIMER | June 2021

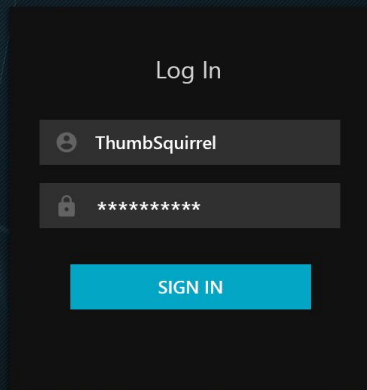
INTRODUCING THE GEFORCE NOW SDK

THE PATH TO CLOUD GAMING

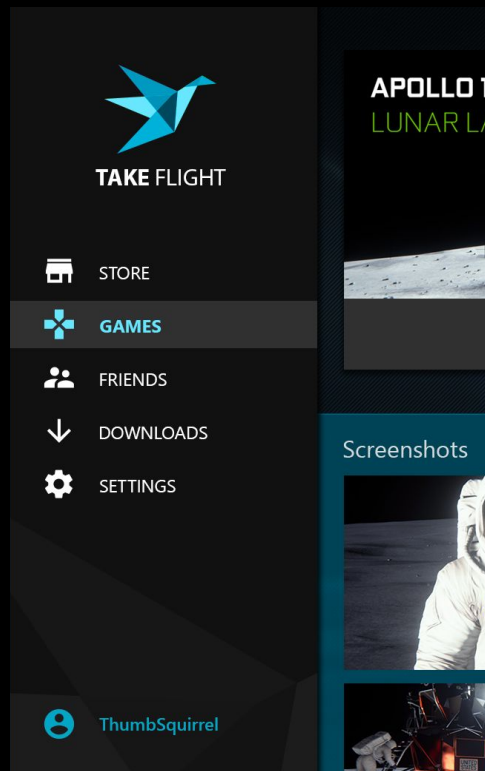
The GeForce NOW SDK is a set of APIs, components, and tools that enable developers to seamlessly add the power of cloud gaming to their ecosystem.

STREAM GAMES DIRECTLY FROM YOUR LAUNCHER

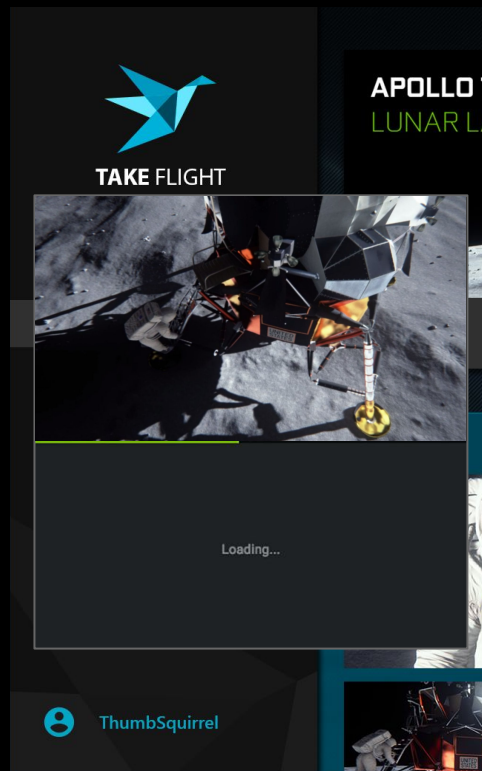
EXAMPLE EXPERIENCE



Single Sign-On
w/ Linked Accounts



Seamless
Integration



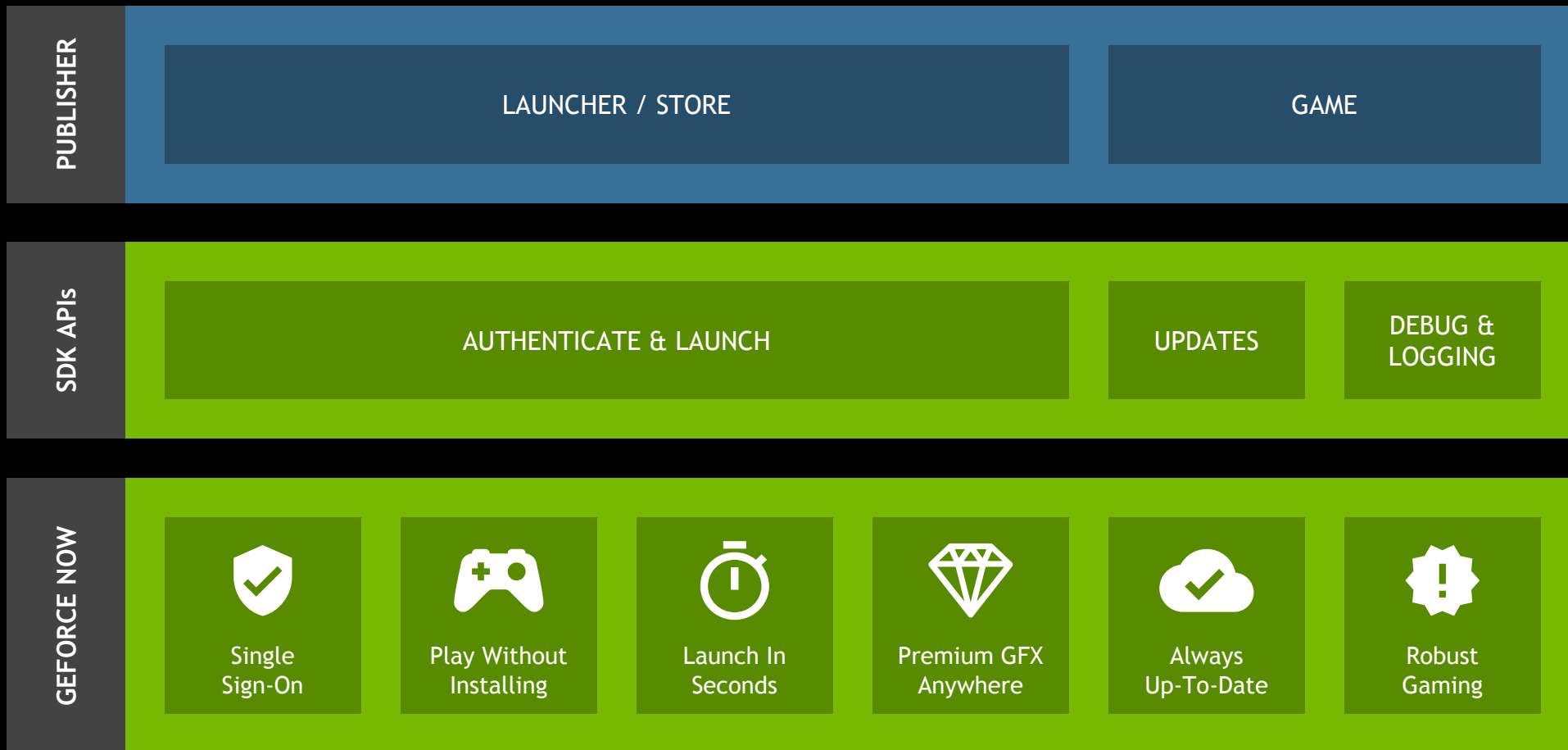
Launch
In Seconds



Premium Experience
Everywhere

THE POWER OF GEFORCE NOW

APIS AND BENEFITS



TOPICS COVERED

BY TARGET AUDIENCE

This document provides a high-level overview of user and developer **benefits** along with integration **flows**, **interfaces** and **processes** required to stream.

LAUNCHER INTEGRATION

This topic covers the details needed by User Experience Designers and Developers alike to integrate the GeForce NOW SDK into an existing launcher app.

An example launcher is shown.

ACCOUNT LINKING

This topic covers linking third-party accounts with a user's GeForce NOW account to implement Single Sign-On.

Understanding Identity Management is key for Developers.

MANAGING BUILDS

This topic covers how builds are uploaded, staged, and published for streaming on GeForce NOW.

This topic is for Quality Assurance and Release Management folks.

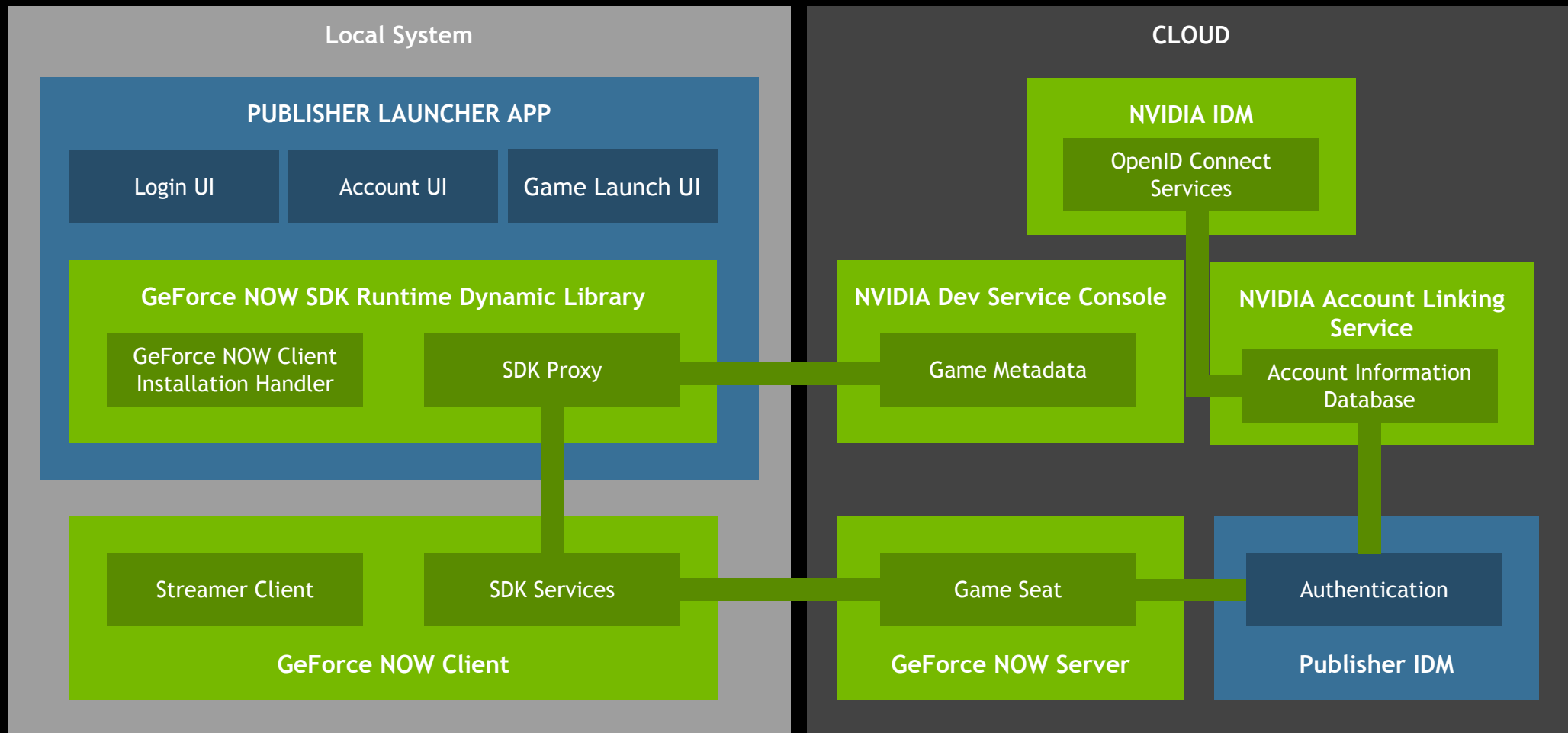


LAUNCHER INTEGRATION

ADDING CLOUD GAMING

ECOSYSTEM

COMPONENTS AND CONNECTIONS



EXAMPLE LAUNCHER

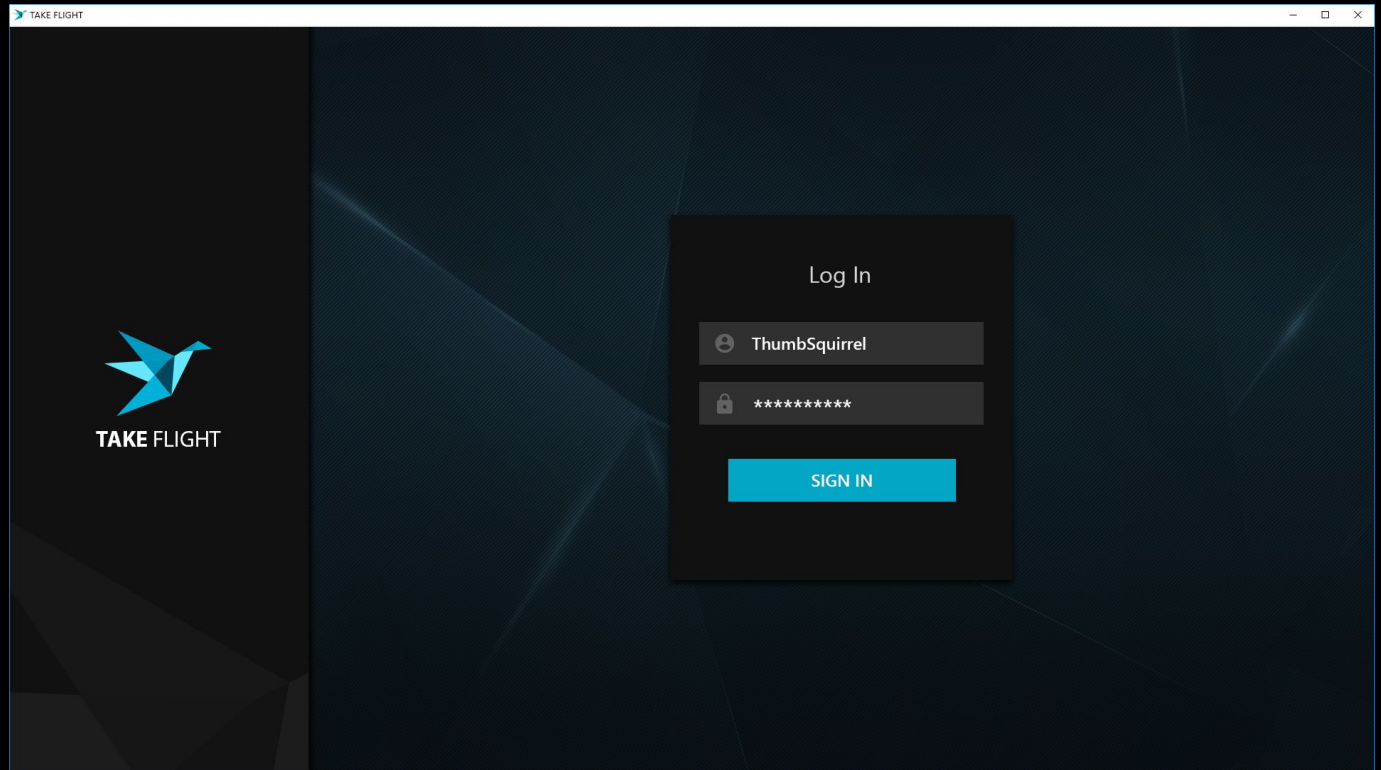
USER AUTHENTICATION

LOGIN DIALOG

Sign on to the system is handled by the launcher application itself which gives the gamer access to the ecosystem provided by the publisher.

Signing on to the system automatically restores connections to any third-party linked accounts, including the gamer's NVIDIA GeForce NOW account.

Gamers link third-party accounts by opening the Settings page.



EXAMPLE LAUNCHER

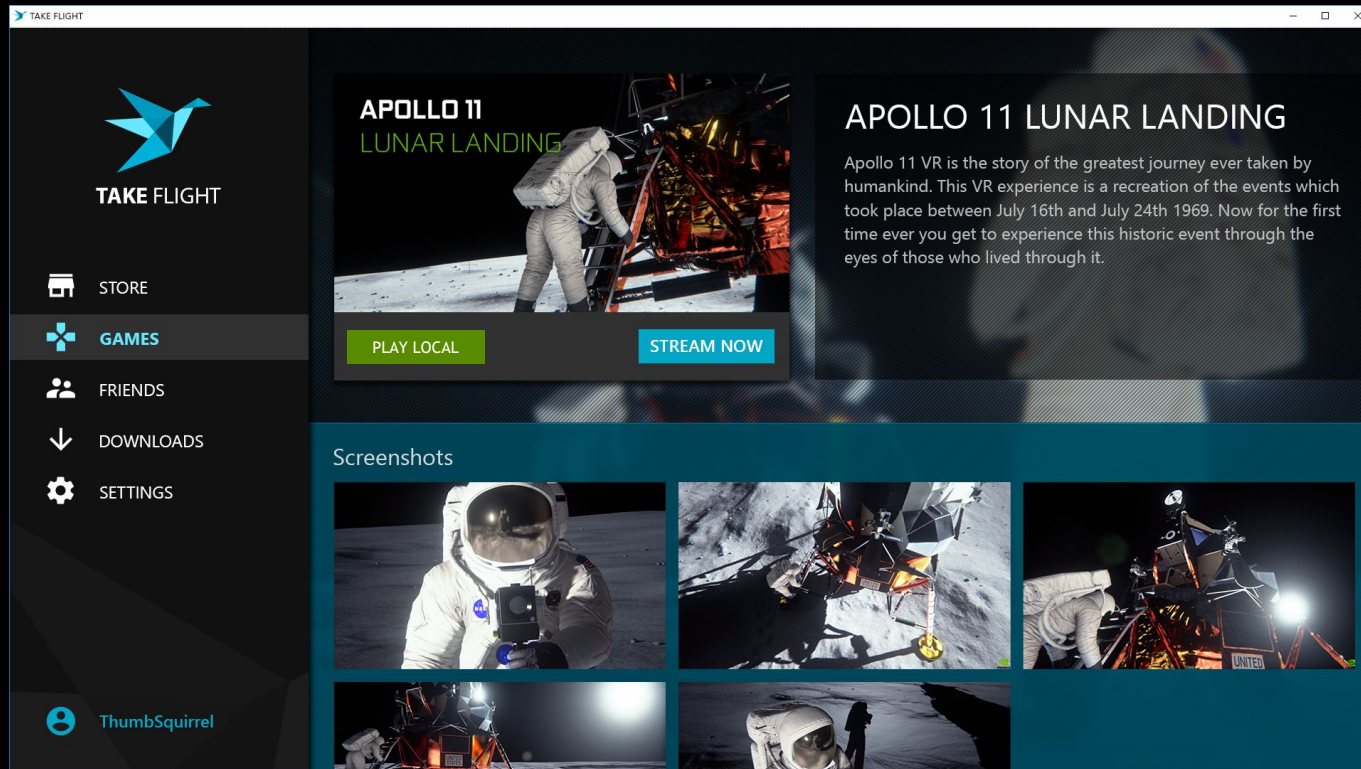
STREAMING WITH NVIDIA GEFORCE NOW

GAMES PAGE

Gamers are shown an element in the application which opens the streamer window for those games which are supported by NVIDIA GeForce NOW.

The application uses SDK API calls to verify a specific game is able to be streamed and to start streaming.

The application shows the STREAM NOW button, or doesn't, based on whether or not the specific game can be streamed.



REQUIRED INTEGRATION

ADDING A CLOUD STREAMING OPTION

LOGIC FLOWS

- Check with SDK to determine GFN environment to know when to start a stream
- Use SDK to start streaming when user activates UI trigger, first installing the GeForce NOW client as needed
- Use SDK callbacks to know the status of the stream

RELEVANT SDK METHODS

```
GfnRuntimeError gfnInitializeRuntimeSDK(GfnDisplayLanguage) ;  
bool gfnIsRunningInCloud(void) ;  
void gfnStartStreamAsync(StartStreamInput * input, StartStreamCallbackSig  
    cb, void * context, unsigned int timeoutMs) ;  
void gfnShutdownRuntimeSDK(void) ;
```

OPTIONAL INTEGRATION

USE OF API WRAPPER FUNCTIONS

Use the C-based API wrapper functions to avoid needing to manage the lifecycle of the SDK library as well as calling export functions.

Use the C-based `gfnSecureLoadLibrary` API to check the digital signature of the SDK library to avoid tampering and spoofing.

LOGIC FLOWS

- Load GFN SDK library and initialize the SDK
- Start streaming when user activates UI trigger
- Use SDK callbacks to know the status of the stream
- Release SDK and unload GFN SDK library

RELEVANT SDK METHODS

```
GfnRuntimeError GfnInitializeSDK(gfnDisplayLanguage);  
GfnRuntimeError GfnIsRunningInCloud(bool * isRunningInCloud);  
GfnRuntimeError GfnStartStreamAsync(StartStreamInput * input,  
StartStreamCallbackSig cb, void * context, unsigned int timeoutMs);  
void gfnShutdownRuntimeSDK();
```

SECURE CLOUD ENVIRONMENT DETECTION

USE OF SECURE CLOUD CHECK API

This API checks if running in GeForce NOW game seats in a highly secure fashion.

Useful to decide if high-value features can be enabled or disabled.

Refer to the Cloud Check API document in the ./doc folder for more information.

LOGIC FLOWS

- Launch SDK-enabled process with elevated privileges
- Call `GfnError GfnIsRunningInCloudSecure (GfnIsRunningInCloudAssurance*) ;`
- Check returned value for the level of assurance to be running in GFN environment

ASSURANCE VALUES

- `gfnNotCloud` = Not running in GFN cloud, running local client
- `gfnIsCloudLowAssurance` = Software heuristics used to determine GFN
- `gfnIsCloudMidAssurance` = Software and network heuristics to determine GFN
- `gfnIsCloudHighAssurance` = Hardware heuristics used to determine GFN



ACCOUNT LINKING

FOR SINGLE SIGN-ON

LINKING ACCOUNTS TO SUPPORT SINGLE SIGN-ON

INTEGRATION NECESSARY

The best experience for gamers requires a one time operation to link their store account with an NVIDIA account. Once accomplished, the user enjoys a seamless experience of playing games in GFN without needing to enter their publisher credentials during the streaming session.

ACCOUNT LINKING

- User performs a one time account linking operation from the GFN client.
- Launcher IDM cooperates with NVIDIA Accounting Linking service through OpenID Connect protocols to exchange account information.
- Account information is used to create mapping between two accounts.

SINGLE SIGN-ON

- User links accounts to share account information.
- User streams a game that uses linked accounts.
- In-stream launcher or game authorizes streaming via account information provided by GFN SDK.

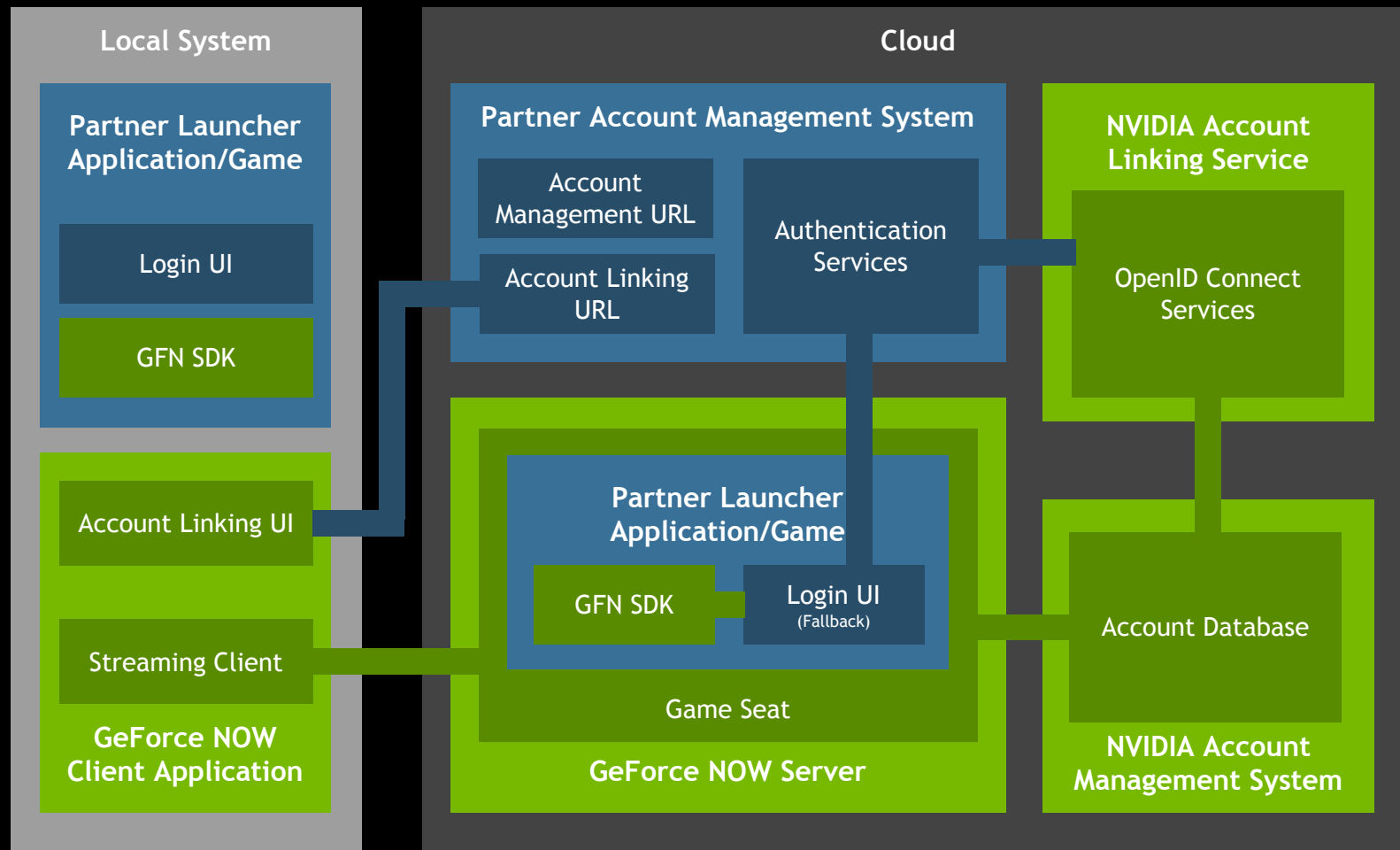
ACCOUNT LINKING

COMPONENTS AND CONNECTIONS

GEFORCE NOW ACCOUNT LINKING ARCHITECTURE

This overview illustrates where each component is installed or hosted, and shows important connections between various components involved in account linking and Single Sign-On.

For more detailed information, see the Account Linking and Single Sign-On guide in ./doc folder.



EXAMPLE LAUNCHER

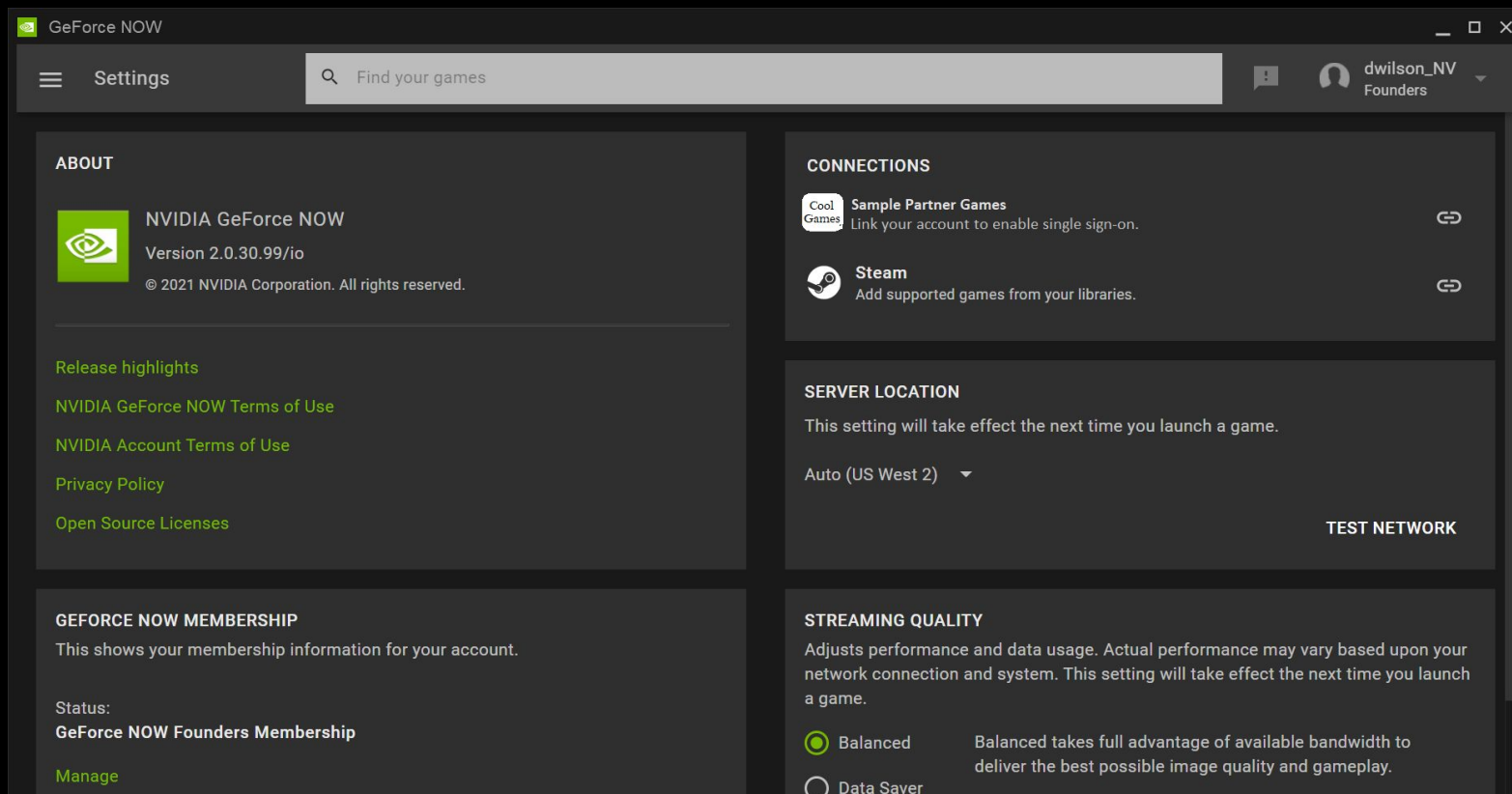
THIRD-PARTY ACCOUNT LINKING

SETTINGS PAGE

Gamers who create and link an NVIDIA GeForce NOW account are able to stream games to their device without having to manually enter their publisher credentials.

Linking accounts is accomplished using the industry standard OpenID Connect (OIDC) workflow in a web browser window.

Authorization tokens and user account data are then cached by the backend services so login authorization data can be provided to the publisher application running in the Geforce NOW game seat.





MANAGING BUILDS

PROCESS AND TOOLS

HOW TO UPLOAD A NEW BUILD

NVIDIA DEVELOPER SERVICE CONSOLE

Upload on NVIDIA Developer Service Console

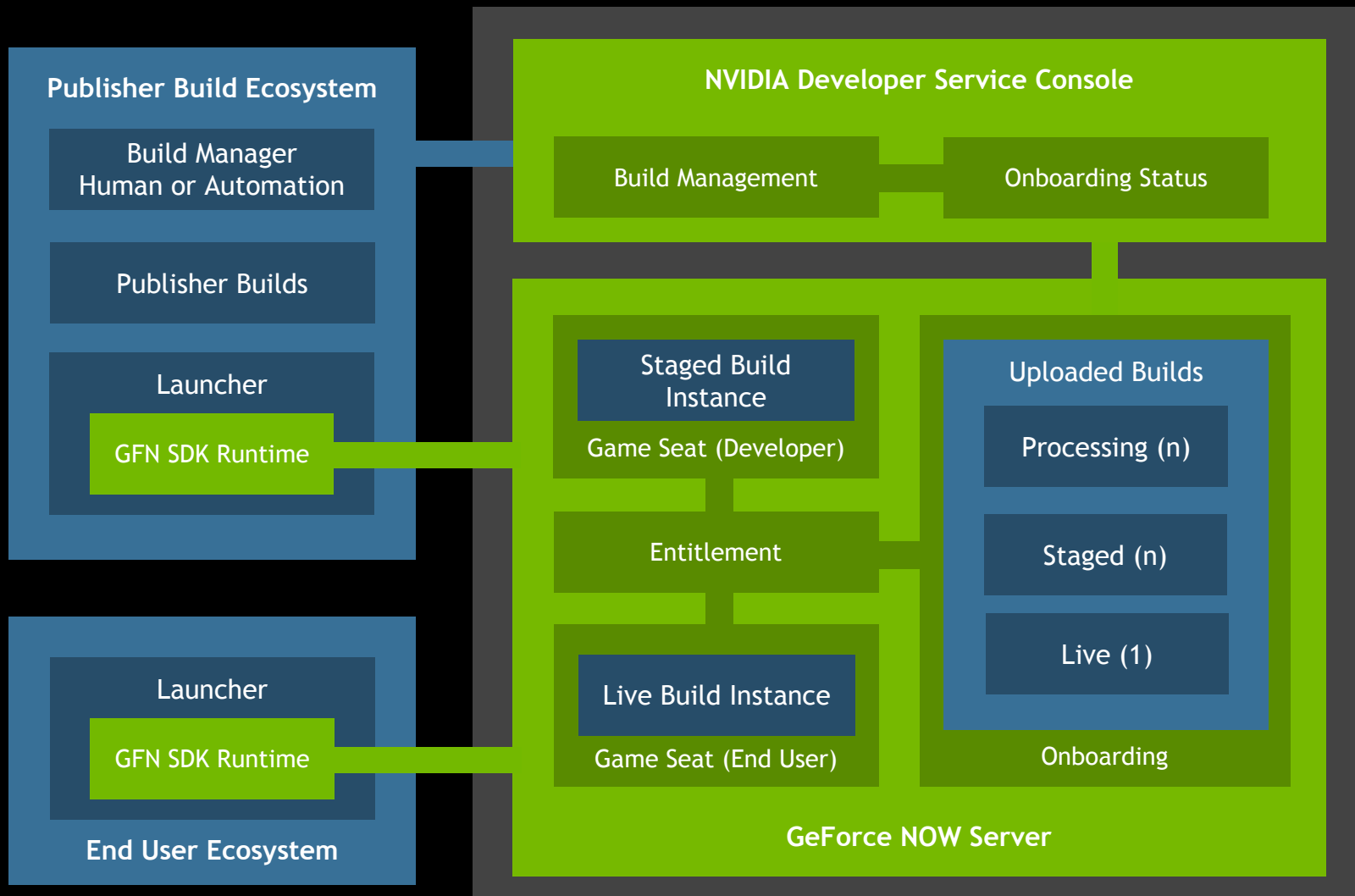
The screenshot shows the 'Add New Build' interface in the NVIDIA Developer Service Console. The top navigation bar includes the NVIDIA logo, 'APPLICATIONS', 'ORGANIZATIONS', 'GAME READY SERVICES', and 'NVIDIA DEVELOPER SERVICES'. The user is signed in as 'dwilson@nvidia.com'. The main content area is titled 'Add New Build' and features a sidebar with 'Source', 'Details', 'Run Configuration', and 'Review'. The 'Source' tab is active, showing a 'Build File:' section with a dashed box for file upload and the text 'Click or drag and drop a file here to upload'. 'Cancel' and 'Next' buttons are at the bottom right.

Check the Status for Success!

STEP	RESULT
Dev provides game definition metadata	Package definition accepted
Dev uploads game build archive	Archive accepted & merged with definition
GFN auto-tests build	Success/Fail
GFN deploys build	Success/Fail

BUILDS ECOSYSTEM OVERVIEW

COMPONENTS & CONNECTIONS



HOW TO DEBUG A BUILD

SUPPORT CURRENTLY UNDER DEVELOPMENT

- 1) Developer authenticates via Developer Service Console
- 2) Developer gets Special Purpose Game Seat from Developer Service Console
- 3) Developer selects a specific (perhaps unreleased) game build
- 4) Developer uses Debug API to debug session
- 5) Special Purpose Game Seat time limit expires or is released by Developer
- 6) Developer gets Logs from their game sessions via Developer Service Console



NEXT STEPS

INTEGRATING GEFORCE NOW SDK

SIGN UP

GEFORCE NOW SDK DEVELOPER ZONE

Sign up today to receive access to the GeForce NOW SDK developer zone on NVIDIA.com.

The developer zone has all the necessary information for you to get started, including details about pulling the GeForce NOW SDK from GitHub.

A sample application is included which showcases the SDK APIs needed to stream a game.

A screenshot of the NVIDIA Developer website's GeForce Now page. The page features a dark header with the NVIDIA Developer logo and navigation links for News, Blog, Forums, RTX, GameWorks, DesignWorks, VRWorks, ComputeWorks, JetPack, Drive, Clara, and Open Source. A search bar and 'Join'/'Login' links are also present. The main content area has a breadcrumb trail: Home > GameWorks > GeForce > GeForce Now. Below this is the title 'GeForce Now' and a large, vibrant image showing a laptop screen displaying a game, with glowing green lines representing data or game streams emanating from the screen. The text below the image reads: 'Join the GeForce NOW Developer Program', 'GeForce NOW transforms nearly any laptop, desktop, or Android device into a high-powered gaming PC using NVIDIA's powerful GPUs streamed from the cloud.', 'Our developer program gives game publishers access to the GeForce NOW SDK: a set of APIs, components, and tools facilitating the simple integration and configuration required. It automates login, entitlement and update functions to create an instant and seamless experience for users.', 'We're building out our data centers and currently have 15 across North America and Western Europe, ready to stream your game using our best-in-class GPUs. GeForce NOW supports over 500 games, and continues to add new titles regularly.', 'Why Integrate the GeForce NOW SDK?' followed by a bulleted list: 'Add GeForce NOW cloud gaming to your digital store and expand the market for your games to any PC, Mac or Android device', 'Enable instant play without long wait times for digital downloads', 'Deliver invisible patches to users through auto cloud updates', 'Improve the user experience with single sign on', and 'Enable games to launch in seconds with pre-loading'. The page concludes with a 'Get Started' section, stating 'Register with the NVIDIA Developer Program to gain access to the GeForce NOW SDK information and other developer tools. Once you have created your account, you will have access to the SDK information and request the SDK package when it's available.', and a green 'Join now' button.

<https://developer.nvidia.com/join-geforce-now-dev-program>

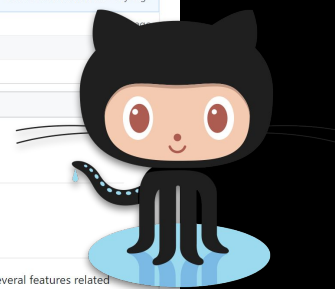
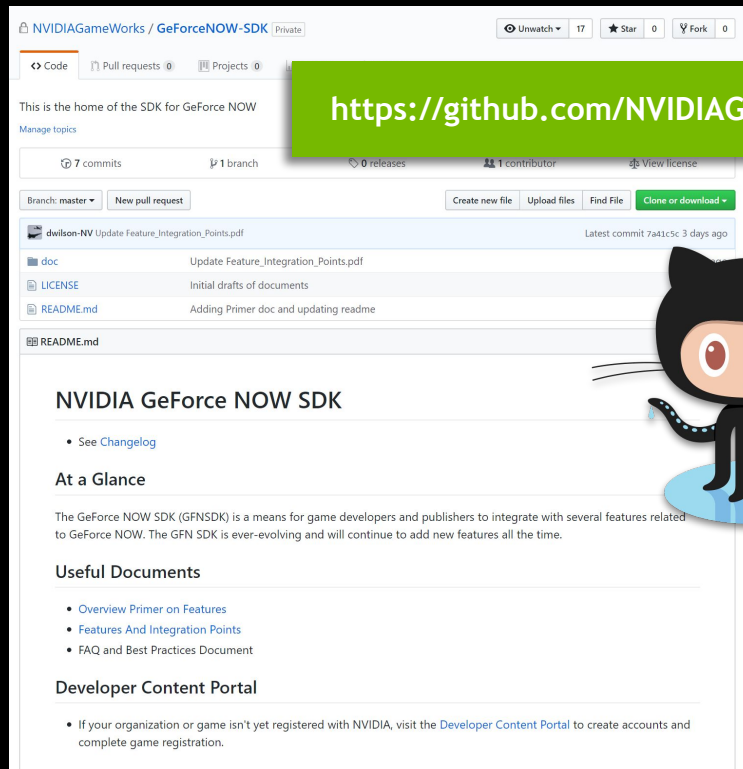
PULL THE SDK FROM GITHUB

EVERYTHING YOU NEED TO SUCCESSFULLY INTEGRATE ALL IN ONE PLACE

Once you've signed up, visit the GeForce NOW SDK GitHub from the member page.

The GitHub repo contains:

- API references
- Header files
- Run-time libraries
- A sample launcher application



TRY THE SAMPLE

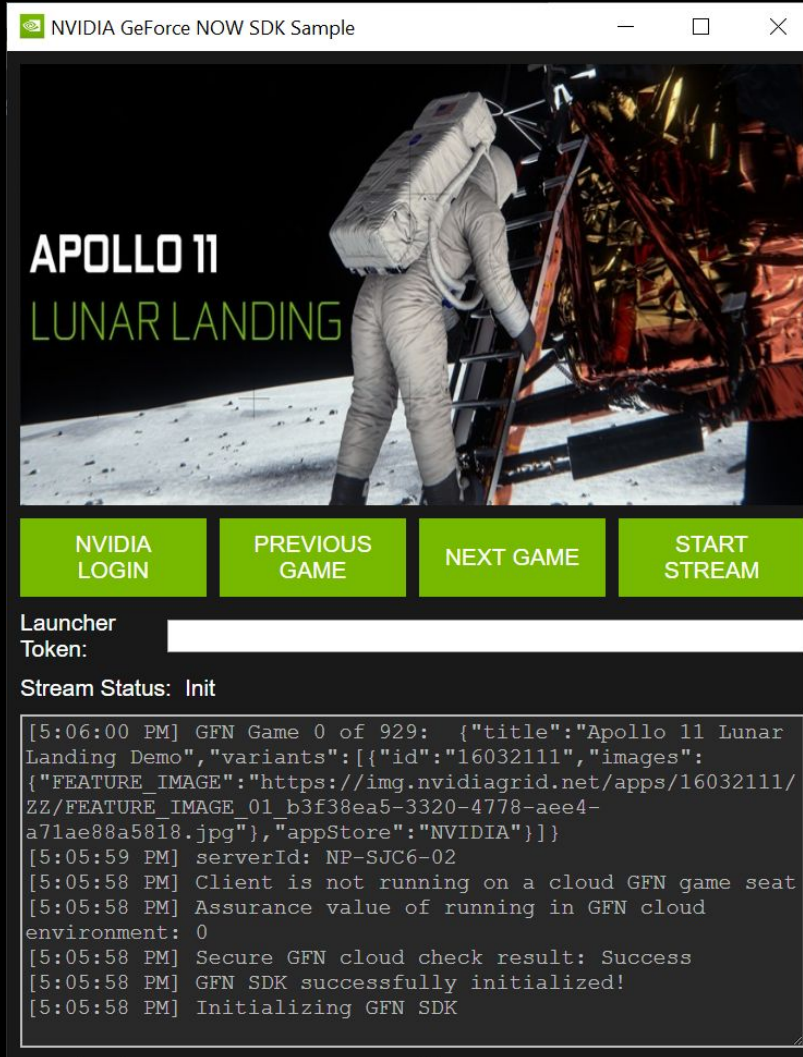
EXAMPLE CODE FOR ESSENTIAL FLOWS

GEFORCE NOW SDK SAMPLE LAUNCHER APPLICATION

This sample application contains working code with just enough UI controls showing essential integration points and functionality provided by the GeForce NOW SDK.

SDK APIs IN THIS CODE SAMPLE

- Check if running in GeForce NOW cloud environment
- Obtain supported game list
- Start streaming of a game
- Get stream state status
- Get Client info (when run in Geforce NOW cloud environment)



TEST DRIVE STREAMING ON GEFORCE NOW

AVAILABLE OPTIONS

EXISTING GAME

Want to test drive streaming using our GeForce NOW app?

We'll provide you preferred access to GeForce NOW so you can stream our library of supported games.

SPECIAL BUILD

Want to try a different build of an existing supported game?

We'll onboard your special build and make it available to you for streaming on GeForce NOW.

NEW GAME

Want to try out your unreleased game and see how well it streams?

We'll onboard your new game build and make it available to you for streaming on GeForce NOW.



THANKS FOR USING
THE GEFORCE NOW SDK