

NVAPI Public SDK for Driver Release 560

Release Notes

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NVAPI Release Notes

Introduction

NVAPI is NVIDIA Corporation's core software development kit that allows direct access to NVIDIA GPUs and drivers on all Windows platforms. NVAPI provides support for categories of operations that range beyond the scope of those found in familiar graphics APIs such as DirectX and OpenGL.

The following files are provided by NVIDIA:

```
> nvapi.h
> nvapi lite common.h
> nvapi lite d3dext.h
> nvapi lite salend.h
> nvapi lite salstart.h
> nvapi lite sli.h
> nvapi lite stereo.h
> nvapi lite surround.h
```

- > NvApiDriverSettings.c
- > NvApiDriverSettings.h
- > nvHLSLExtns.h
- > nvHLSLExtnsInternal.h
- > nvShaderExtnEnums.h
- > \x86\nvapi.lib
- > \amd64\nvapi64.lib
- \docs\NVAPI Reference Developer.chm
- \docs\NVAPI SDKs Samples and Tools License Agreement(Public).pdf

These release notes describe the new features, enhancements, and changes in the NVAPI SDK for this release.

Changes in NVAPI for Driver Release 560

New Functions

- > Added NvAPI D3D12 CreateCubinComputeShaderExV2
- > Added NvAPI D3D12 GetCudaMergedTextureSamplerObject
- > Added NvAPI D3D12 GetCudaIndependentDescriptorObject

New/Updated Structures

- > Added bisvrrpossible to NV GET vrr info v1
- > Added bisvrrrequested to NV GET vrr info v1
- > Added bisvrrindicatorEnabled to NV GET vrr info v1
- > Added bisDisplayInVRRMode to NV GET VRR INFO V1
- > Added sleepIntervalUs to NV_GET_SLEEP_STATUS_PARAMS_V1
- > Added buseGameSleep to NV GET SLEEP STATUS PARAMS V1
- > Added NVAPI D3D12 CREATE CUBIN SHADER PARAMS
- > Added NVAPI_D3D12_GET_CUDA_MERGED_TEXTURE_SAMPLER_OBJECT_PARAMS
- > Added nvapi_d3d12_get_cuda_independent_descriptor_object_params

New/Updated Enums

> Added NVAPI_D3D12_GET_CUDA_INDEPENDENT_DESCRIPTOR_OBJECT_TYPE

New/Updated Unions

> None

New Macros

> None

New Errors

> None

TCC Support

> None

MCDM Support

> None

Deprecated NVAPI Functions

> None

NVAPIDriverSettings Additions/Removals

> None

HLSL Extension Additions/Removals

> None

NVAPI Security Information

User administrator privilege is required to access certain driver features per NVIDIA's overall security vision. This helps mitigate the impact of malware.

Each API requiring administrator access will return an NVAPI_INVALID_USER_PRIVILEGE error, when run with standard user privilege.

The application will require Administrator privileges to access this API, which can be elevated to a higher permission level by selecting "Run as Administrator" in Admin approval mode.

Sample Code

The SDK package contains the Sample_Code directory, which provides code examples for the following features:

Feature	Sample Code Subdirectory	Sample Code
Custom timing	CustomTiming	CustomTiming.cpp
Display color control	DisplayColorControl	<pre>> DisplayColorControl.cpp > NVHelper.cpp > NVHelper.h</pre>

Display configuration	DisplayConfiguration	<pre>> DisplayConfiguration.cpp > targetver.h</pre>
GPU handle enumeration	GPUHandleEnumeration	gpuHandleEnumeration.c
QSYNC event registration	QSYNC_Event_Registration	QSYNC_Event_Registration.cpp
Sync configuration	Sync_Configuration	<pre>> Sync_Configuration.cpp > targetver.h</pre>
12C	i2c	<pre>> i2c.cpp > targetver.h</pre>

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