

https://verifone.cloud/docs/application-development-kit-version-47/jsproc_8h

Updated: 17-Sep-2025

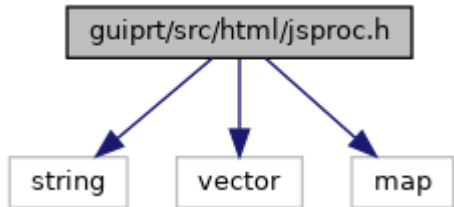
jsproc.h File Reference

```
#include <string>
```

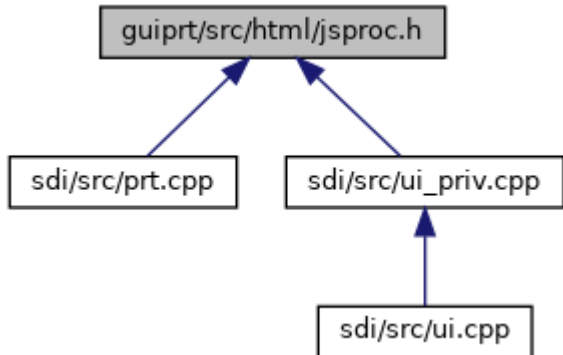
```
#include <vector>
```

```
#include <map>
```

Include dependency graph for jsproc.h:



This graph shows which files directly or indirectly include this file:



[Go to the source code of this file.](#)

Namespaces

[vfihtml](#)
[js](#)

Macros

```
#define DllSpec
```

Enumerations

```
enum JSTTraceType { JST_HTTPGET,
JST_HTTPPOST,
JST_HTTPRESULT
}

enum JSLogLevel {

    JSL_EMERGENCY =0,
    JSL_ALERT =1,
    JSL_CRITICAL =2,
    JSL_ERROR =3,
JSL_WARNING =4,
JSL_NOTICE =5,
JSL_INFO =6,
JSL_DEBUG =7
}

}
```

Functions

```
DllSpec     jsProcessor (void *data, const std::string &sourcecode, std::map< std::string, std::string > &arg,
bool         std::string &out, std::string &err, std::string &exitcode)
DllSpec     jsProcessorExt (void *data, const std::string &sourcecode, std::map< std::string, std::string >
bool         &arg, std::string &out, std::string &err, std::string &exitcode, vfihtml::ExtContext *context)
const
DllSpec char jsProcVersion ()
*
DllSpec     jsSetHttpProxy (const char *proxy)
void
const
DllSpec char jsGetHttpProxy ()
*
DllSpec     jsSetConsole (void(*cb)(void *data, const char *text), void *data)
void
DllSpec     jsGetConsole (void(*&cb)(void *, const char *), void *&data)
void
DllSpec     jsSetNotify (int(*cb)(void *data, const char *to, const char *notification_id, const char
void         *json_param, unsigned flags, const char *from), void *data)
void
DllSpec     jsGetNotify (int(*&cb)(void *data, const char *to, const char *notification_id, const char
void         *json_param, unsigned flags, const char *from), void *&data)
```

DllSpec
void [jsSetNotifyAndWait](#) (int(*cb)(void *data, const char *to, const char *notification_id, const char *json_param, unsigned flags, const char *from, const char *wait_id, std::string &result, int timeout_msec), void *data)

DllSpec
void [jsGetNotifyAndWait](#) (int(*&cb)(void *data, const char *to, const char *notification_id, const char *json_param, unsigned flags, const char *from, const char *wait_id, std::string &result, int timeout_msec), void *&data)

DllSpec
void [jsSetTrace](#) (void(*cb)(void *data, JSTraceType type, const std::string &app_id, std::map<std::string, std::string > &trace), void *data)

DllSpec
void [jsGetTrace](#) (void(*&cb)(void *data, JSTraceType type, const std::string &app_id, std::map<std::string, std::string > &trace), void *&data)

DllSpec
void [jsSetLog](#) (void(*cb)(void *data, const std::string &app_id, JSLogLevel log_level, const std::vector< std::string > &msg), void *data)

DllSpec
void [jsGetLog](#) (void(*&cb)(void *data, const std::string &app_id, JSLogLevel log_level, const std::vector< std::string > &msg), void *&data)

Detailed Description

script processor

Macro Definition Documentation

? DllSpec

```
#define DllSpec
```