

## Cvv2Result.hpp

```
namespace verifone_sdk
```

```
enum class Cvv2Result : int
```

```
enumerator CVV2_UNKNOWN
```

```
enumerator CVV2_MATCH
```

```
enumerator CVV2_NO_MATCH
```

```
enumerator CVV2_NOT_CHECKED
```

```
enumerator CVV2_NOT_PROVIDED_BUT_REQUIRED
```

```
enumerator CVV2_ISSUER_NOT_CERTIFIED
```

```
enumerator CVV2_NOT_PROVIDED
```

id encryption keys

```
enumerator CVV2_INVALID_LENGTH
```

```
enumerator CVV2_NOT_PRESENT
```

number during CVC3 validation

```
enumerator CVV2_VALIDATION_UNAVAILABLE
```

card

```
enumerator CVV2_NOT_PROCESSED
```

```
enumerator CVV2_NO_RESPONSE
```

- No response

```
constexpr std::string_view toString(const Cvv2Result &arg)
```

<https://verifone.cloud/docs/in-person-payments/payment-software-development-kit-guide-psdk/api-reference/linux-api-26>

Updated: 16-Jul-2024