

HostPaymentContext_hpp

struct	HostPay	ymentCo	ntext
--------	---------	---------	-------

• These properties will refer to the context by which a Payment was received associated with the transaction event.

allbackReason_, std::optional <bool> pinBypassed_, std::optional<std::string> metadata_)</std::string></bool>	ional <fallbackreason></fallbackreason>
std::optional <bool> cardPresent</bool>	
std::optional <merchantpresent> merchantPresent</merchantpresent>	
std::optional <cmvauthenticationmethod> authenticationMethod</cmvauthenticationmethod>	
r this transaction. CmvAuthentication	onMethod()
std::optional <presentationmethod> entryMode nere card is presented at a PED. CardInfo</presentationmethod>	ormation PresentationMethod
std::optional <accounttype> accountType</accounttype>	simulation reservation received,
std::optional <fallbackcode> fallbackCode</fallbackcode>	
std::optional <fallbackreason> fallbackReason</fallbackreason>	
std::optional <bool> pinBypassed</bool>	
ss payment.	
std::optional <std::string> metadata</std::string>	
 Application Specific Data This object may contain additional parameters specific to the underlying PIM otherwise they will be discarded. 	client. These values must be expected b

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

<u>api-46</u>

Updated: 18-Jul-2024