

# Service - Direct Payment

List of Services used the Direct API:

Method Request	Method Response	Description
<a href="#">doAuthorizationRequest</a>	<a href="#">doAuthorizationResponse</a>	Initializing a direct payment transaction
<a href="#">disablePaymentRecordRequest</a>	<a href="#">disablePaymentRecordResponse</a>	The service disablePaymentRecord allows to disable a payment folder
<a href="#">doReAuthorizationRequest</a>	<a href="#">doReAuthorizationResponse</a>	Resetting a direct payment transaction
<a href="#">doScoringChequeRequest</a>	<a href="#">doScoringChequeResponse</a>	This service permits to control the cheque validity (not used)
<a href="#">getBalanceRequest</a>	<a href="#">getBalanceResponse</a>	This service permits to get the Card balance (e.g.: Visaprepaid)
<a href="#">getBillingRecordRequest</a>	<a href="#">getBillingRecordResponse</a>	This service allows you to recover the characteristics of a payment deadline
<a href="#">getCardsRequest</a>	<a href="#">getCardsResponse</a>	The service permits to retrieve the cards of the wallet indicated
<a href="#">getEncryptionKeyRequest</a>	<a href="#">getEncryptionKeyResponse</a>	This service provides the public key for encrypting card data. Encryption is performed via the asymmetric RSA algorithm
<a href="#">getMerchantSettingRequest</a>	<a href="#">getMerchantSettingResponse</a>	This service permits to recover all the data concerning all the payment method
<a href="#">getPaymentRecordRequest</a>	<a href="#">getPaymentRecordResponse</a>	The service retrieves information from a recurring payment folder
<a href="#">getTokenRequest</a>	<a href="#">getTokenResponse</a>	The service permits the merchant to retrieve a token, as well as a number of other information, from a card and an expiration date
<a href="#">isRegisteredRequest</a>	<a href="#">isRegisteredResponse</a>	This service allows the merchant to request a score for the indicated processor
<a href="#">updateBillingRecordRequest</a>	<a href="#">updateBillingRecordResponse</a>	This service allows you to change the due date or the amount of a recurring payment
<a href="#">updatePaymentRecordRequest</a>	<a href="#">updatePaymentRecordResponse</a>	This service permits to modify one or more parameters of a recurring payment
<a href="#">verifyAuthenticationRequest</a>	<a href="#">verifyAuthenticationResponse</a>	This service allows to check the eligibility of the transaction to 3DS
<a href="#">verifyEnrollmentRequest</a>	<a href="#">verifyEnrollmentResponse</a>	This service is used to initialize a 3DS transaction

Recommendation : at each webservice call, it is imperative to use [getTransactionDetails](#)