

CB2A - Payment upon Shipment

Scenario – Payment upon Shipment

- You offer your customers payment by credit card based on payment upon shipment
- Customers agrees (authenticates) a total amount, but the amount is not reserved at the time of order
- With each shipment you will create a new authorization based on the initial authentication referring to the initial payment. By this card data and 3DS data are automatically taken from the initial payment.

- Scenario – Payment upon Shipment
- Request / Response - initial payment via PaySSL / PayNow
 - Request Elements
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- Request / Response - subsequent payment via direct.aspx
 - Request Elements
 - Response Elements

Request / Response - initial payment via PaySSL / PayNow

Request Elements

EMV 3-D Secure

Notice: For security reasons, Computop Paygate rejects all payment requests with formatting errors. Therefore, please use the correct data type for each parameter.

The following table describes the [encrypted payment request parameters](#):

 PayID in request always refers to initial Payment created with PaySSL or PayNow

API Playground

 PayID in response is the new payment process created for the subsequent installment payment

Key	Format	CND	Description
Merch antID	ans..30	M	MerchantID, assigned by Computop. Additionally this parameter has to be passed in plain language too.
TransID	ans..64	M	TransactionID provided by you which should be unique for each payment
ReqId	ans..32	O	<p>To avoid double payments or actions (e.g. by ETM), enter an alphanumeric value which identifies your transaction and may be assigned only once. If the transaction or action is submitted again with the same ReqID, Computop Paygate will not carry out the payment or new action, but will just return the status of the original transaction or action.</p> <p>Please note that the Computop Paygate must have a finalized transaction status for the first initial action (authentication/authorisation). This does not apply to 3-D Secure authentications that are terminated by a timeout. The 3-D Secure Timeout status does not count as a completed status in which the ReqID functionality on Paygate does not take effect. Submissions with identical ReqID for an open status will be processed regularly.</p> <p>Notice: Please note that a ReqID is only valid for 12 month, then it gets deleted at the Paygate.</p>
delayedshipment	an	M	Set "delayedshipment=initial" to indicate initial payment
AccVe rify	an	M	Set "AccVerify=yes" to indicate initial payment: <ul style="list-style-type: none">• amount is authenticated• amount is automatically set to 0 Euro for authorization, i.e. card is verified, but not debited
RefNr	an12	O	<p>Merchant's unique reference number, which serves as payout reference in the acquirer EPA file. Please note, without the own shop reference delivery you cannot read out the EPA transaction and regarding the additional Computop settlement file (CTSF) we cannot add the additional payment data.</p> <p>Notes:</p> <ul style="list-style-type: none">• CB2A requires<ul style="list-style-type: none">◦ fixed length of 12 characters, Paygate automatically align value to the right and add "0" (zero) to the left◦ only characters (A..Z, a..z) and digits (0..9) are allowed, no characters like underscore, minus, ...
Amou nt	n..10	M	Amount in the smallest currency unit (e.g. EUR Cent). Please contact the Computop Helpdesk , if you want to capture amounts <100 (smallest currency unit).
Curren cy	a3	M	Currency, three digits DIN / ISO 4217, e.g. EUR, USD, GBP. Please find an overview here: A1 Currency table

Capture	an..6	OM	Determines the type and time of capture.								
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MANUAL	Capturing made by the merchant. Capture is normally initiated at time of delivery.										
<Number>	Delay in hours until the capture (whole number; 1 to 696).										
UserD ata	ans..1024	O	If specified at request, Paygate forwards the parameter with the payment result to the shop.								
MAC	an64	M	Hash Message Authentication Code (HMAC) with SHA-256 algorithm. Details can be found here: <ul style="list-style-type: none"> • HMAC Authentication (Request) • HMAC Authentication (Notify) 								

Key	Format	CND	Description	Beschreibung
TransID	ans..64	M	TransactionID provided by you which should be unique for each payment	Ihre eigene TransaktionsID, die für jede Zahlung eindeutig sein muss

Key	Format	CND	Description	Beschreibung
ReqId	ans..32	O	<p>To avoid double payments or actions (e.g. by ETM), enter an alphanumeric value which identifies your transaction and may be assigned only once. If the transaction or action is submitted again with the same ReqID, Computop Paygate will not carry out the payment or new action, but will just return the status of the original transaction or action.</p> <p>Please note that the Computop Paygate must have a finalized transaction status for the first initial action (authentication /authorisation). This does not apply to 3-D Secure authentications that are terminated by a timeout. The 3-D Secure Timeout status does not count as a completed status in which the ReqID functionality on Paygate does not take effect. Submissions with identical ReqID for an open status will be processed regularly.</p> <p>Notice: Please note that a ReqID is only valid for 12 month, then it gets deleted at the Paygate.</p>	<p>Um Doppelzahlungen (z.B. durch ETM) zu vermeiden, übergeben Sie einen alphanumerischen Wert, der Ihre Transaktion oder Aktion identifiziert und nur einmal vergeben werden darf. Falls die Transaktion oder Aktion mit derselben ReqID erneut eingereicht wird, führt das Computop Paygate keine Zahlung oder weitere Aktion aus, sondern gibt nur den Status der ursprünglichen Transaktion oder Aktion zurück.</p> <p>Bitte beachten Sie, dass das Computop Paygate für die erste initiale Aktion (Authentifizierung /Autorisierung) einen abgeschlossenen Transaktionsstatus haben muss. Dies gilt nicht für 3-D Secure Authentifizierungen, die durch einen Timeout beendet werden. Der Status 3-D Secure Timeout gilt nicht als abgeschlossener Status, bei dem ReqID-Funktionalität am Paygate nicht greift. Einreichungen mit identischer ReqID auf einen offenen Status werden regulär verarbeitet.</p> <p>Hinweis: Bitte beachten Sie, dass eine ReqID nur 12 Monate gültig ist, danach wird sie vom Paygate gelöscht.</p>

Key	Format	CND	Description	Beschreibung
delayed shipment	an	M	Set "delayedshipment=initial" to indicate initial payment	Setzen Sie "delayedshipment=initial", um das initiale Payment zu kennzeichnen.
AccVerify	an	M	Set "AccVerify=yes" to indicate initial payment: <ul style="list-style-type: none"> • amount is authenticated • amount is automatically set to 0 Euro for authorization, i.e. card is verified, but not debited 	Setzen Sie "AccVerify=yes", um das initiale Payment zu kennzeichnen. <ul style="list-style-type: none"> • Der Betrag wird authentifiziert • Der Betrag wird zur Autorisierung automatisch auf 0 gesetzt, so dass die Karte geprüft jedoch nicht belastet wird

RefNr	an12	O	<p>Merchant's unique reference number, which serves as payout reference in the acquirer EPA file. Please note, without the own shop reference delivery you cannot read out the EPA transaction and regarding the additional Computop settlement file (CTSF) we cannot add the additional payment data.</p> <p>Notes:</p> <ul style="list-style-type: none"> CB2A requires <ul style="list-style-type: none"> fixed length of 12 characters, Paygate automatically align value to the right and add "0" (zero) to the left only characters (A..Z, a..z) and digits (0..9) are allowed, no characters like underscore, minus, ... 	<p>Eindeutige Referenznummer des Händlers, welche als Auszahlungsreferenz in der entsprechenden Acquirer EPA-Datei angegeben wird. Bitte beachten Sie, ohne die Übergabe einer eigenen Auszahlungsreferenz können Sie die EPA-Transaktionen nicht zuordnen, zusätzlich kann das Computop Settlement File (CTSF) auch nicht zusätzlich angereichert werden.</p> <p>Anmerkungen:</p> <ul style="list-style-type: none"> CB2A erfordert <ul style="list-style-type: none"> feste Länge von 12 Zeichen, Paygate füllt automatisch rechtsbündig mit "0" (Ziffer Null) auf erlaubt sind nur Buchstaben (A..Z, a..z) und Ziffern (0..9), keine Sonderzeichen
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Key	Format	CND	Description	Beschreibung
Amount	n..10	M	Amount in the smallest currency unit (e.g. EUR Cent). Please contact the Computop Helpdesk , if you want to capture amounts <100 (smallest currency unit).	Betrag in der kleinsten Währungseinheit (z.B. EUR Cent). Bitte wenden Sie sich an den Computop Helpdesk , wenn Sie Beträge < 100 (kleinste Währungseinheit) buchen möchten.

Key	Format	CND	Description	Beschreibung
Currency	a3	M	Currency, three digits DIN / ISO 4217, e.g. EUR, USD, GBP. Please find an overview here: A1 Currency table	Währung, drei Zeichen DIN / ISO 4217, z.B. EUR, USD, GBP. Hier eine Übersicht: A1 Währungstabelle

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<Zahl>	Verzögerung in Stunden bis zur Buchung (ganze Zahl; 1 bis 696).																			

Key	Format	CND	Description	Beschreibung
UserData	ans..1024	O	If specified at request, Paygate forwards the parameter with the payment result to the shop.	Wenn beim Aufruf angegeben, übergibt das Paygate die Parameter mit dem Zahlungsergebnis an den Shop.

Key	Format	CND	Description	Beschreibung

MAC	an64	M	<p>Hash Message Authentication Code (HMAC) with SHA-256 algorithm. Details can be found here:</p> <ul style="list-style-type: none"> • HMAC Authentication (Request) • HMAC Authentication (Notify) 	<p>Hash Message Authentication Code (HMAC) mit SHA-256-Algorithmus. Details finden Sie hier:</p> <ul style="list-style-type: none"> • HMAC-Authentisierung (Anfrage) • HMAC-Authentisierung (Notify)
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Response Elements

The following table describes the result parameters with which the Computop Paygate responds to your system

i pls. be prepared to receive additional parameters at any time and do not check the order of parameters

i the key (e.g. MerchantId, RefNr) should not be checked case-sensitive

Key	Format	CND	Description
mid	ans..30	M	MerchantID, assigned by Computop
PayID	an32	M	ID assigned by Paygate for the payment, e.g. for referencing in batch files as well as for capture or credit request.
XID	an32	M	ID for all single transactions (authorisation, capture, credit note) for one payment assigned by Paygate
TransID	ans..64	M	TransactionID provided by you which should be unique for each payment
refnr		O	Reference number as given in request
Status	a..20	M	<p>Status of the transaction. Values accepted:</p> <ul style="list-style-type: none"> • AUTHORIZED • FAILED
Description	ans..1024	M	Further details in the event that payment is rejected. Please do not use the Description but the Code parameter for the transaction status analysis!
Code	n8	M	Error code according to Paygate Response Codes (A4 Error codes)
UserD ata	ans..1024	O	If specified at request, Paygate forwards the parameter with the payment result to the shop.

Key	Format	CND	Description	Beschreibung
PayID	an32	M	ID assigned by Paygate for the payment, e.g. for referencing in batch files as well as for capture or credit request.	Vom Paygate vergebene ID für die Zahlung; z.B. zur Referenzierung in Batch-Dateien sowie im Capture- oder Credit-Request.

Key	Format	CND	Description	Beschreibung
XID	an32	M	ID for all single transactions (authorisation, capture, credit note) for one payment assigned by Paygate	Vom Paygate vergebene ID für alle einzelnen Transaktionen (Autorisierung, Buchung, Gutschrift), die für eine Zahlung durchgeführt werden

Key	Format	CND	Description	Beschreibung
TransID	ans..64	M	TransactionID provided by you which should be unique for each payment	Ihre eigene TransaktionsID, die für jede Zahlung eindeutig sein muss

Key	Format	CND	Description	Beschreibung
refnr		O	Reference number as given in request	Referenznummer wie im Request angegeben

Status	a..20	M	Status of the transaction. Values accepted: <ul style="list-style-type: none">• AUTHORIZED• FAILED	Status der Transaktion. Zulässige Werte: <ul style="list-style-type: none">• AUTHORIZED• FAILED
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Key	Format	CND	Description	Beschreibung
Description	ans..1024	M	Further details in the event that payment is rejected. Please do not use the Description but the Code parameter for the transaction status analysis!	Nähere Beschreibung bei Ablehnung der Zahlung. Bitte nutzen Sie nicht den Parameter Description , sondern Code für die Auswertung des Transaktionsstatus!

Key	Format	CND	Description	Beschreibung
Code	n8	M	Error code according to Paygate Response Codes (A4 Error codes)	Fehlercode gemäß Paygate Antwort-Codes (A4 Fehlercodes)

Key	Format	CND	Description	Beschreibung
UserData	ans..1024	O	If specified at request, Paygate forwards the parameter with the payment result to the shop.	Wenn beim Aufruf angegeben, übergibt das Paygate die Parameter mit dem Zahlungsergebnis an den Shop.

Request / Response - subsequent payment via direct.aspx

Request Elements

Notice: For security reasons, Computop Paygate rejects all payment requests with formatting errors. Therefore, please use the correct data type for each parameter.

The following table describes the [encrypted payment request parameters](#):

- ❶ subsequent payments are initiated on time of shipment
- ❷ Provide PayID in request from initial Payment
- ❸ PayID in response is the new payment process created for the subsequent payment created

Key	Format	CND	Description
MerchantID	ans..30	M	MerchantID, assigned by Computop. Additionally this parameter has to be passed in plain language too.
PayID	an32	M	ID assigned by Paygate for the initial payment. This PayID needs to be used for subsequent payments.
TransID	ans..64	M	TransactionID provided by you which should be unique for each payment
ReqID	ans..32	O	<p>To avoid double payments or actions (e.g. by ETM), enter an alphanumeric value which identifies your transaction and may be assigned only once. If the transaction or action is submitted again with the same ReqID, Computop Paygate will not carry out the payment or new action, but will just return the status of the original transaction or action.</p> <p>Please note that the Computop Paygate must have a finalized transaction status for the first initial action (authentication/authorisation). This does not apply to 3-D Secure authentications that are terminated by a timeout. The 3-D Secure Timeout status does not count as a completed status in which the ReqID functionality on Paygate does not take effect. Submissions with identical ReqID for an open status will be processed regularly.</p> <p>Notice: Please note that a ReqID is only valid for 12 month, then it gets deleted at the Paygate.</p>
industrySpecificTxType	an	M	Set "industrySpecificTxType=Reauthorization" to indicate subsequent payment

RefNr	an12	O	<p>Merchant's unique reference number, which serves as payout reference in the acquirer EPA file. Please note, without the own shop reference delivery you cannot read out the EPA transaction and regarding the additional Computop settlement file (CTSF) we cannot add the additional payment data.</p> <p>Notes:</p> <ul style="list-style-type: none"> CB2A requires <ul style="list-style-type: none"> fixed length of 12 characters, Paygate automatically align value to the right and add "0" (zero) to the left only characters (A..Z, a..z) and digits (0..9) are allowed, no characters like underscore, minus, ... RefNr is mandatory in case of "pre-authorization" by CB2A (a MerchantID can be setup on Paygate either to handle "authorization" or "pre-authorization") 								
Amount	n..10	M	Amount in the smallest currency unit (e.g. EUR Cent). Please contact the Computop Helpdesk , if you want to capture amounts <100 (smallest currency unit).								
Currency	a3	M	Currency, three digits DIN / ISO 4217, e.g. EUR, USD, GBP. Please find an overview here: A1 Currency table								
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Key	Format	CND	Description	Beschreibung
PayID	an32	M	ID assigned by Paygate for the initial payment. This Payld needs to be used for subsequent payments.	Vom Paygate vergebene ID für die zu initiale Zahlung. Diese Payld wird benötigt, um Folge-Zahlungen auszulösen.

Key	Format	CND	Description	Beschreibung
TransID	ans..64	M	TransactionID provided by you which should be unique for each payment	Ihre eigene TransaktionsID, die für jede Zahlung eindeutig sein muss

Key	Format	CND	Description	Beschreibung
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ReqId	ans..32	O	<p>To avoid double payments or actions (e.g. by ETM), enter an alphanumeric value which identifies your transaction and may be assigned only once. If the transaction or action is submitted again with the same ReqID, Computop Paygate will not carry out the payment or new action, but will just return the status of the original transaction or action.</p> <p>Please note that the Computop Paygate must have a finalized transaction status for the first initial action (authentication /authorisation). This does not apply to 3-D Secure authentications that are terminated by a timeout. The 3-D Secure Timeout status does not count as a completed status in which the ReqID functionality on Paygate does not take effect. Submissions with identical ReqID for an open status will be processed regularly.</p> <p>Notice: Please note that a ReqID is only valid for 12 month, then it gets deleted at the Paygate.</p>	<p>Um Doppelzahlungen (z.B. durch ETM) zu vermeiden, übergeben Sie einen alphanumerischen Wert, der Ihre Transaktion oder Aktion identifiziert und nur einmal vergeben werden darf. Falls die Transaktion oder Aktion mit derselben ReqID erneut eingereicht wird, führt das Computop Paygate keine Zahlung oder weitere Aktion aus, sondern gibt nur den Status der ursprünglichen Transaktion oder Aktion zurück.</p> <p>Bitte beachten Sie, dass das Computop Paygate für die erste initiale Aktion (Authentifizierung /Autorisierung) einen abgeschlossenen Transaktionsstatus haben muss. Dies gilt nicht für 3-D Secure Authentifizierungen, die durch einen Timeout beendet werden. Der Status 3-D Secure Timeout gilt nicht als abgeschlossener Status, bei dem ReqID-Funktionalität am Paygate nicht greift. Einreichungen mit identischer ReqID auf einen offenen Status werden regulär verarbeitet.</p> <p>Hinweis: Bitte beachten Sie, dass eine ReqID nur 12 Monate gültig ist, danach wird sie vom Paygate gelöscht.</p>
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Key	Format	CND	Description	Beschreibung
industry Specific TxType	an	M	Set "industrySpecificTxType=Reauthorization" to indicate subsequent payment	Setzen Sie "industrySpecificTxType=Reauthorization", um das Payment zu kennzeichnen.
RefNr	an12	O	<p>Merchant's unique reference number, which serves as payout reference in the acquire EPA file. Please note, without the own shop reference delivery you cannot read out the EPA transaction and regarding the additional Computop settlement file (CTSF) we cannot add the additional payment data.</p> <p>Notes:</p> <ul style="list-style-type: none"> • CB2A requires <ul style="list-style-type: none"> ◦ fixed length of 12 characters, Paygate automatically align value to the right and add "0" (zero) to the left ◦ only characters (A..Z, a..z) and digits (0..9) are allowed, no characters like underscore, minus, ... ◦ RefNr is mandatory in case of "pre-authorization" by CB2A (i) a MerchantID can be setup on Paygate either to handle "authorization" or "pre-authorization" 	<p>Eindeutige Referenznummer des Händlers, welche als Auszahlungsreferenz in der entsprechenden Acquirer EPA-Datei angegeben wird. Bitte beachten Sie, ohne die Übergabe einer eigenen Auszahlungsreferenz können Sie die EPA-Transaktionen nicht zuordnen, zusätzlich kann das Computop Settlement File (CTSF) auch nicht zusätzlich angereichert werden.</p> <p>Anmerkungen:</p> <ul style="list-style-type: none"> • CB2A erfordert <ul style="list-style-type: none"> ◦ feste Länge von 12 Zeichen, Paygate füllt automatisch rechtsbündig mit "0" (Ziffer Null) auf ◦ erlaubt sind nur Buchstaben (A..Z, a..z) und Ziffern (0..9), keine Sonderzeichen ◦ RefNr ist verpflichtend für "pre-authorization" für CB2A (i) die MerchantID kann auf Seiten Paygate entweder für "authorization" oder "pre-authorization" konfiguriert werden

Key	Format	CND	Description	Beschreibung
Amount	n..10	M	Amount in the smallest currency unit (e.g. EUR Cent). Please contact the Computop Helpdesk , if you want to capture amounts <100 (smallest currency unit).	Betrag in der kleinsten Währungseinheit (z.B. EUR Cent). Bitte wenden Sie sich an den Computop Helpdesk , wenn Sie Beträge < 100 (kleinste Währungseinheit) buchen möchten.

Key	Format	CND	Description	Beschreibung
Currency	a3	M	Currency, three digits DIN / ISO 4217, e.g. EUR, USD, GBP. Please find an overview here: A1 Currency table	Währung, drei Zeichen DIN / ISO 4217, z.B. EUR, USD, GBP. Hier eine Übersicht: A1 Währungstabelle

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Key	Format	CND	Description	Beschreibung
UserD ata	ans..1024	O	If specified at request, Paygate forwards the parameter with the payment result to the shop.	Wenn beim Aufruf angegeben, übergibt das Paygate die Parameter mit dem Zahlungsergebnis an den Shop.

Key	Format	CND	Description	Beschreibung
MAC	an64	M	Hash Message Authentication Code (HMAC) with SHA-256 algorithm. Details can be found here: <ul style="list-style-type: none"> • HMAC Authentication (Request) • HMAC Authentication (Notify) 	Hash Message Authentication Code (HMAC) mit SHA-256-Algorithmus. Details finden Sie hier: <ul style="list-style-type: none"> • HMAC-Authentisierung (Anfrage) • HMAC-Authentisierung (Notify)

Response Elements

The following table describes the result parameters with which the Computop Paygate responds to your system

i pls. be prepared to receive additional parameters at any time and do not check the order of parameters

i the key (e.g. MerchantId, RefNr) should not be checked case-sentive

Key	Format	CND	Description
mid	ans..30	M	MerchantID, assigned by Computop
PayID	an32	M	ID assigned by Paygate for the payment, e.g. for referencing in batch files as well as for capture or credit request.
XID	an32	M	ID for all single transactions (authorisation, capture, credit note) for one payment assigned by Paygate
TransID	ans..64	M	TransactionID provided by you which should be unique for each payment
refnr		O	Reference number as given in request
Status	a..20	M	Status of the transaction. Values accepted: <ul style="list-style-type: none"> • AUTHORIZED • FAILED

Description	ans..1024	M	Further details in the event that payment is rejected. Please do not use the Description but the Code parameter for the transaction status analysis!
Code	n8	M	Error code according to Paygate Response Codes (A4 Error codes)
UserD ata	ans..1024	O	If specified at request, Paygate forwards the parameter with the payment result to the shop.

Key	Format	CND	Description	Beschreibung
PayID	an32	M	ID assigned by Paygate for the payment, e.g. for referencing in batch files as well as for capture or credit request.	Vom Paygate vergebene ID für die Zahlung; z.B. zur Referenzierung in Batch-Dateien sowie im Capture- oder Credit-Request.

Key	Format	CND	Description	Beschreibung
XID	an32	M	ID for all single transactions (authorisation, capture, credit note) for one payment assigned by Paygate	Vom Paygate vergebene ID für alle einzelnen Transaktionen (Autorisierung, Buchung, Gutschrift), die für eine Zahlung durchgeführt werden

Key	Format	CND	Description	Beschreibung
TransID	ans..64	M	TransactionID provided by you which should be unique for each payment	Ihre eigene TransaktionsID, die für jede Zahlung eindeutig sein muss

Key	Format	CND	Description	Beschreibung
refnr		O	Reference number as given in request	Referenznummer wie im Request angegeben
Status	a..20	M	Status of the transaction. Values accepted: • AUTHORIZED • FAILED	Status der Transaktion. Zulässige Werte: • AUTHORIZED • FAILED

Key	Format	CND	Description	Beschreibung
Description	ans..1024	M	Further details in the event that payment is rejected. Please do not use the Description but the Code parameter for the transaction status analysis!	Nähere Beschreibung bei Ablehnung der Zahlung. Bitte nutzen Sie nicht den Parameter Description , sondern Code für die Auswertung des Transaktionsstatus!

Key	Format	CND	Description	Beschreibung
Code	n8	M	Error code according to Paygate Response Codes (A4 Error codes)	Fehlercode gemäß Paygate Antwort-Codes (A4 Fehlercodes)

Key	Format	CND	Description	Beschreibung
UserD ata	ans..1024	O	If specified at request, Paygate forwards the parameter with the payment result to the shop.	Wenn beim Aufruf angegeben, übergibt das Paygate die Parameter mit dem Zahlungsergebnis an den Shop.