



100 New Britain Blvd
Chalfont, PA 18914
Tel: 215-997-8989
E-mail: datacap@dcap.com

dsiEMVX

XML Definitions

V02.02

Notice:

This document contains information proprietary to Datacap Systems Inc.
The only acceptable use for the information contained herein is to interface
third party systems exclusively to Datacap's Tran™ and ePay™ server products.
Any other use is strictly prohibited.

Copyright and Trademark Notices

Copyright © 2015

Datacap Systems Inc.
100 New Britain Blvd.
Chalfont, Pennsylvania 18914 USA
All rights reserved.

Notice

This document contains information proprietary to Datacap Systems Inc. The only acceptable use for the information contained herein is to interface third party systems exclusively to Datacap's ePay server and Tran products. Any other use, reproduction or distribution is strictly prohibited.

dsiPDCX®, dsiEMVX™, DSIEMVClientX™, DSIClientX®, DataTran™, NETePay™, DIALePay™, GIFTePay™, ePay™, ePay Administrator™, DataTran™, DialTran™, IPTran™, IPTranLT™, TwinTran™, AutoLoad™, NoLoad™, PSCS™, DatacapConnect™, dsiPDCiOS™, dsiPDCAndroid™ and Datacap names and logos and all related trademarks, trade names, and other intellectual property are the property of Datacap Systems Inc. and cannot be used without its express prior written permission.

Revision History

02.00	10 Oct 2014 (A)	• Revised Release of Preliminary Draft
02.01	31 May 2015	• Prerelease version for internal review
02.02	01 Jun 2015	• Formal Release

Table Of Contents

1.0 INTRODUCTION	5
2.0 EMV TRANSACTION REQUEST XML DEFINITIONS	6
2.1 EMVPADRESET	6
2.2 EMVSALE	7
2.3 EMVVOIDSALE	8
2.4 EMVRETURN	9
2.5 EMVVOIDRETURN	10
2.6 EMVVOICEAUTH	11
2.7 EMVZEROAUTH	12
2.8 ADJUSTBYRECORDNO	13
3.0 ADMIN TRANSACTIONS	14
3.1 EMVPARAMDOWNLOAD	14
3.2 SERVERVERSION	15
3.3 BATCHSUMMARY	16
3.4 BATCHCLOSE	17
4.0 TRANSACTION RESPONSES	18
4.1 EMVPADRESET XML RESPONSE TEMPLATE	18
4.2 XML RESPONSE TEMPLATE FOR:	19
EMVSALE	19
EMVVOIDSALE	19
EMVRETURN	19
EMVVOIDRETURN	19
EMVVOICEAUTH	19
EMVZEROAUTH	19
ADJUSTBYRECORDNO	19
4.3 SERVERVERSION XML RESPONSE TEMPLATE	20
4.4 EMVPARAMLOAD XML RESPONSE TEMPLATE	21
4.5 BATCHSUMMARY XML RESPONSE TEMPLATE	22
4.6 BATCHCLOSE XML RESPONSE TEMPLATE	23
5.0 DSIEMVX PROGRAMMING INTERFACE FOR EMV TRANSACTIONS AND FUNCTIONS	24
5.1 METHOD: GETDEVICESINFO	24

1.0 Introduction

This document contains the latest XML syntax definitions for the dsiEMVUS software at the date of latest publication. Both XML request and response definitions are included.

2.0 EMV Transaction Request XML Definitions

2.1 EMVPadReset

XML Template: **EMVPadReset**

```
<?xml version="1.0"?>
<TStream>
  <Transaction>
    <HostOrIP>999.999.999.999</HostOrIP>
    <IpPort>99999</IpPort>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <OperatorID>OperatorID</OperatorID>
    <UserTrace>UserTrace</UserTrace>
    <Tran Code>EMVPadReset</TranCode>
    <SecureDevice>SecureDevice</SecureDevice>
    <ComPort>ComPort</ComPort>
    <SequenceNo>SequenceNo</SequenceNo>
  </Transaction>
</TStream>
```

2.2 EMVSale

XML Template: **EMVSale**

XML Request Template:

```
<?xml version="1.0"?>
<TStream>
  <Transaction>
    <HostOrIP>999.999.999.999</HostOrIP>
    <IpPort>99999</IpPort>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <OperatorID>OperatorID</OperatorID>
    <UserTrace>UserTrace</UserTrace>
    <TranCode>EMVSale</TranCode>
    <CollectData>CardholderName</CollectData>
    <SecureDevice>SecureDevice</SecureDevice>
    <ComPort>ComPort</ComPort>
    <Account>
      <AcctNo>AcctNo</AcctNo>
    </Account>
    <InvoiceNo>InvoiceNo</InvoiceNo>
    <RefNo>RefNo</RefNo>
    <Amount>
      <Purchase>Purchase</Purchase>
      <Gratuity>Gratuity</Gratuity>
      <CashBack>CashBack</CashBack>
    </Amount>
    <Duplicate>Duplicate</Duplicate>
    <SequenceNo>SequenceNo</SequenceNo>
    <PartialAuth>PartialAuth</PartialAuth>
    <RecordNo>RecordNumberRequested</RecordNo>
    <Frequency>Frequency</Frequency>
  </Transaction>
</TStream>
```

2.3 EMVVoidSale

XML Template: **EMVVoidSale** (*Stripe* Account Input on EMV approved PIN pad)

XML Request Template:

```
<?xml version="1.0"?>
<TStream>
  <Transaction>
    <HostOrIP>999.999.999.999</HostOrIP>
    <IpPort>99999</IpPort>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <OperatorID>OperatorID</OperatorID>
    <UserTrace>UserTrace</UserTrace>
    <TranCode>EMVVoidSale</TranCode>
    <SecureDevice>SecureDevice</SecureDevice>
    <ComPort>ComPort</ComPort>
    <InvoiceNo>InvoiceNo</InvoiceNo>
    <RefNo>RefNo</RefNo>
    <AuthCode>AuthCode</AuthCode>
    <Amount>
      <Purchase>Purchase</Purchase>
      <Gratuity>Gratuity</Gratuity>
      <CashBack>CashBack</CashBack>
    </Amount>
    <SequenceNo>SequenceNo</SequenceNo>
    <AcqRefData>AcqRefData</AcqRefData>
    <ProcessData>ProcessData</ProcessData>
  </Transaction>
</TStream>
```

2.4 EMVReturn

XML Template: **EMVReturn**

XML Request Template:

```
<?xml version="1.0"?>
<TStream>
  <Transaction>
    <HostOrIP>999.999.999.999</HostOrIP>
    <IpPort>99999</IpPort>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <OperatorID>OperatorID</OperatorID>
    <UserTrace>UserTrace</UserTrace>
    <TranCode>EMVReturn</TranCode>
    <SecureDevice>SecureDevice</SecureDevice>
    <ComPort>ComPort</ComPort>
    <Account>
      <AcctNo>AcctNo</AcctNo>
    </Account>
    <InvoiceNo>InvoiceNo</InvoiceNo>
    <RefNo>RefNo</RefNo>
    <Amount>
      <Purchase>Purchase</Purchase>
    </Amount>
    <Duplicate>Duplicate</Duplicate>
    <SequenceNo>SequenceNo</SequenceNo>
    <RecordNo>RecordNumberRequested</RecordNo>
    <Frequency>Frequency</Frequency>
  </Transaction>
</TStream>
```

2.5 EMVVoidReturn

XML Template: **EMVVoidReturn**

XML Request Template:

```
<?xml version="1.0"?>
<TStream>
  <Transaction>
    <HostOrIP>999.999.999.999</HostOrIP>
    <IpPort>99999</IpPort>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <OperatorID>OperatorID</OperatorID>
    <UserTrace>UserTrace</UserTrace>
    <TranCode>EMVReturn</TranCode>
    <SecureDevice>SecureDevice</SecureDevice>
    <ComPort>ComPort</ComPort>
    <InvoiceNo>InvoiceNo</InvoiceNo>
    <RefNo>RefNo</RefNo>
    <AuthCode>AuthCode</AuthCode>
    <Amount>
      <Purchase>Purchase</Purchase>
    </Amount>
    <SequenceNo>SequenceNo</SequenceNo>
    <AcqRefData>AcqRefData</AcqRefData>
    <ProcessData>ProcessData</ProcessData>
  </Transaction>
</TStream>
```

2.6 EMVVoiceAuth

XML Template: **EMVVoiceAuth**

XML Request Template:

```
<?xml version="1.0"?>
<TStream>
  <Transaction>
    <HostOrIP>999.999.999.999</HostOrIP>
    <IpPort>99999</IpPort>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <OperatorID>OperatorID</OperatorID>
    <UserTrace>UserTrace</UserTrace>
    <TranCode>EMVVoiceAuth</TranCode>
    <SecureDevice>SecureDevice</SecureDevice>
    <ComPort>ComPort</ComPort>
    <Account>
      <AcctNo>AcctNo</AcctNo>
    </Account>
    <InvoiceNo>InvoiceNo</InvoiceNo>
    <RefNo>RefNo</RefNo>
    <AuthCode>AuthCode</AuthCode>
    <Amount>
      <Purchase>Purchase</Purchase>
      <Gratuity>Gratuity</Gratuity>
      <CashBack>CashBack</CashBack>
    </Amount>
    <Duplicate>Duplicate</Duplicate>
    <SequenceNo>SequenceNo</SequenceNo>
  </Transaction>
</TStream>
```

2.7 EMVZeroAuth

XML Template: **EMVZeroAuth**

XML Request Template:

```
<?xml version="1.0"?>
<TStream>
  <Transaction>
    <HostOrIP>999.999.999.999</HostOrIP>
    <IpPort>99999</IpPort>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <OperatorID>OperatorID</OperatorID>
    <UserTrace>UserTrace</UserTrace>
    <TranCode>EMVZeroAuth</TranCode>
    <SecureDevice>SecureDevice</SecureDevice>
    <ComPort>ComPort</ComPort>
    <Account>
      <AcctNo>AcctNo</AcctNo>
    </Account>
    <InvoiceNo>InvoiceNo</InvoiceNo>
    <RefNo>RefNo</RefNo>
    <Amount>
      <Purchase>Purchase</Purchase>
    </Amount>
    <SequenceNo>SequenceNo</SequenceNo>
    <RecordNo>RecordNumberRequested</RecordNo>
    <Frequency>Frequency</Frequency>
  </Transaction>
</TStream>
```

2.8 AdjustByRecordNo

XML Template: **AdjustByRecordNo**

XML Request Template:

```
<?xml version="1.0"?>
<TStream>
  <Transaction>
    <HostOrIP>999.999.999.999</HostOrIP>
    <IpPort>99999</IpPort>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <OperatorID>OperatorID</OperatorID>
    <UserTrace>UserTrace</UserTrace>
    <TranType>TranType</TranType>
    <TranCode>AdjustByRecordNo</TranCode>
    <SecureDevice>SecureDevice</SecureDevice>
    <ComPort>ComPort</ComPort>
    <InvoiceNo>InvoiceNo</InvoiceNo>
    <RefNo>RefNo</RefNo>
    <AuthCode>AuthCode</AuthCode>
    <Amount>
      <Purchase>Purchase</Purchase>
      <Gratuity>Gratuity</Gratuity>
      <CashBack>CashBack</CashBack>
    </Amount>
    <SequenceNo>SequenceNo</SequenceNo>
    <PartialAuth>PartialAuth</PartialAuth>
    <RecordNo>RecordNo</RecordNo>
    <Frequency>Frequency</Frequency>
    <AcqRefData>AcqRefData</AcqRefData>
    <ProcessData>ProcessData</ProcessData>
  </Transaction>
</TStream>
```

3.0 Admin Transactions

3.1 EMVParamDownload

XML Template: **EMVParamDownload**

XML Request Template:

```
<?xml version="1.0"?>
<TStream>
  <Admin>
    <HostOrIP>999.999.999.999</HostOrIP>
    <IpPort>99999</IpPort>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <OperatorID>OperatorID</OperatorID>
    <UserTrace>UserTrace</UserTrace>
    <TranCode>EMVParamDownload</TranCode>
    <SecureDevice>SecureDevice</SecureDevice>
    <ComPort>ComPort</ComPort>
    <SequenceNo>SequenceNo</SequenceNo>
  </Admin>
</TStream>
```

3.2 ServerVersion

XML Template: **ServerVersion**

XML Request Template:

```
<?xml version="1.0"?>
<TStream>
  <Admin>
    <HostOrIP>999.999.999.999</HostOrIP>
    <IpPort>99999</IpPort>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <OperatorID>OperatorID</OperatorID>
    <UserTrace>UserTrace</UserTrace>
    <TranCode>ServerVersion</TranCode>
    <SecureDevice>SecureDevice</SecureDevice>
    <ComPort>ComPort</ComPort>
    <SequenceNo>SequenceNo</SequenceNo>
  </Admin>
</TStream>
```

3.3 BatchSummary

XML Template: **BatchSummary**

XML Request Template:

```
<?xml version="1.0"?>
<TStream>
  <Admin>
    <HostOrIP>999.999.999.999</HostOrIP>
    <IpPort>99999</IpPort>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <OperatorID>OperatorID</OperatorID>
    <UserTrace>UserTrace</UserTrace>
    <TranType>Administrative</TranType>
    <TranCode>BatchSummary</TranCode>
    <SecureDevice>SecureDevice</SecureDevice>
    <ComPort>ComPort</ComPort>
    <SequenceNo>SequenceNo</SequenceNo>
  </Admin>
</TStream>
```

3.4 BatchClose

XML Template: **Batch Close Request**

```
<?xml version="1.0"?>
<TStream>
  <Admin>
    <HostOrIP>999.999.999.999</HostOrIP>
    <IpPort>99999</IpPort>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <OperatorID>OperatorID</OperatorID>
    <UserTrace>UserTrace</UserTrace>
    <TranType>Administrative</TranType>
    <TranCode>BatchClose</TranCode>
    <SecureDevice>SecureDevice</SecureDevice>
    <ComPort>ComPort</ComPort>
    <SequenceNo>SequenceNo</SequenceNo>
    <BatchNo>BatchNo</BatchNo>
    <BatchItemCount>BatchItemCount</BatchItemCount>
    <NetBatchTotal>NetBatchTotal</NetBatchTotal>
    <CreditPurchaseCount>CreditPurchaseCount</CreditPurchaseCount>
    <CreditPurchaseAmount>CreditPurchaseAmount</CreditPurchaseAmount>
    <CreditReturnCount>CreditReturnCount</CreditReturnCount>
    <CreditReturnAmount>CreditReturnAmount</CreditReturnAmount>
    <DebitPurchaseCount>DebitPurchaseCount</DebitPurchaseCount>
    <DebitPurchaseAmount>DebitPurchaseAmount</DebitPurchaseAmount>
    <DebitReturnCount>DebitReturnCount</DebitReturnCount>
    <DebitReturnAmount>DebitReturnAmount</DebitReturnAmount>
  </Admin>
</TStream>
```

4.0 Transaction Responses

4.1 EMVPadReset XML Response Template

EMVPadReset XML Response Template:

```
<?xml version="1.0"?>
<RStream>
  <CmdResponse>
    <ResponseOrigin>ResponseOrigin</ResponseOrigin>
    <DSIXReturnCode>DSIXReturnCode</DSIXReturnCode>
    <CmdStatus>CmdStatus</CmdStatus>
    <TextResponse>TextResponse</TextResponse>
    <SequenceNo>SequenceNo</SequenceNo>
    <UserTrace> UserTrace</UserTrace>
  </CmdResponse>
</RStream>
```

4.2 XML Response Template for:

EMVSale
EMVVoidSale
EMVReturn
EMVVoidReturn
EMVVoiceAuth
EMVZeroAuth
AdjustByRecordNo

XML Response Template:

```
<?xml version="1.0"?>
<RStream>
  <CmdResponse>
    <ResponseOrigin>ResponseOrigin</ResponseOrigin>
    <DSIXReturnCode>DSIXReturnCode</DSIXReturnCode>
    <TextResponse>TextResponse</TextResponse>
    <CmdStatus>CmdStatus</CmdStatus>
    <SequenceNo>SequenceNo</SequenceNo>
    <UserTrace>UserTrace</UserTrace>
  </CmdResponse>
  <TranResponse>
    <MerchantID>MerchantID</MerchantID>
    <TerminalID>TerminalID</TerminalID>
    <AcctNo>AcctNo</AcctNo>
    <CardType>CardType</CardType>
    <TranCode>TranCode</TranCode>
    <AuthCode>AuthCode</AuthCode>
    <CaptureStatus>CaptureStatus</CaptureStatus>
    <RefNo>RefNo</RefNo>
    <InvoiceNo>InvoiceNo</InvoiceNo>
    <OperatorID>OperatorID</OperatorID>
    <Amount>
      <Purchase>Purchase</Purchase>
      <CashBack>CashBack</CashBack>
      <Gratuity>Gratuity</Gratuity>
      <Authorize>Authorize</Authorize>
    </Amount>
    <CardholderName>CardholderName</CardholderName>
    <AcqRefData>AcqRefData</AcqRefData>
    <PostProcess>PostProcess</PostProcess>
    <ProcessData>ProcessData</ProcessData>
    <RecordNo>RecordNo</RecordNo>
  </TranResponse>
  <PrintData>
    <Line1>Line1</Line1>
    <Line2>Line2</Line2>
    <Line3>Line3</Line3>
    .
    .
    <LineN>LineN</LineN>
  </PrintData>
</RStream>
```

5.3 ServerVersion XML Response Template

ServerVersion XML Response Template:

```
<?xml version="1.0"?>
<RStream>
  <CmdResponse>
    <ResponseOrigin>ResponseOrigin</ResponseOrigin>
    <DSIXReturnCode>DSIXReturnCode</DSIXReturnCode>
    <TextResponse>TextResponse</TextResponse>
    <CmdStatus>CmdStatus</CmdStatus>
    <SequenceNo>SequenceNo</SequenceNo>
    <UserTrace>UserTrace</UserTrace>
  </CmdResponse>
  <ServerVersion>
    <ProductName>ProductName</ProductName>
    <ProductClass>ProductClass</ProductClass>
    <Provider>Provider</Provider>
    <ProductVersion>ProductVersion</ProductVersion>
    <SerialNo>SerialNo</SerialNo>
  </ServerVersion>
</RStream>
```

4.4 EMVParamLoad XML Response Template

EMVParamLoad XML Response Template:

```
<?xml version="1.0"?>
<RStream>
  <CmdResponse>
    <ResponseOrigin>ResponseOrigin</ResponseOrigin>
    <DSIXReturnCode>DSIXReturnCode</DSIXReturnCode>
    <TextResponse>TextResponse</TextResponse>
    <CmdStatus>CmdStatus</CmdStatus>
    <SequenceNo>SequenceNo</SequenceNo>
    <UserTrace>UserTrace</UserTrace>
  </CmdResponse>
  <TranResponse>
    <TranCode>TranCode</TranCode>
  </TranResponse>
</RStream>
```

4.5 BatchSummary XML Response Template

BatchSummary XML Response Template:

```
<?xml version="1.0"?>
<RStream>
  <CmdResponse>
    <ResponseOrigin>ResponseOrigin</ResponseOrigin>
    <DSIXReturnCode>DSIXReturnCode</DSIXReturnCode>
    <CmdStatus>CmdStatus</CmdStatus>
    <TextResponse>TextResponse</TextResponse>
    <SequenceNo>SequenceNo</SequenceNo>
    <UserTraceData>UserTraceData</UserTraceData>
  </CmdResponse>
  <BatchSummary>
    <MerchantID>MerchantID</MerchantID>
    <OperatorID>OperatorID</OperatorID>
    <TerminalID>TerminalID</TerminalID>
    <BatchNo>BatchNo</BatchNo>
    <BatchItemCount>BatchItemCount</BatchItemCount >
    <NetBatchTotal>NetBatchTotal</NetBatchTotal>
    <CreditPurchaseCount>CreditPurchaseCount</CreditPurchaseCount>
    <CreditPurchaseAmount>CreditPurchaseAmount</CreditPurchaseAmount>
    <CreditReturnCount>CreditReturnCount</CreditReturnCount>
    <CreditReturnAmount>CreditReturnAmount</CreditReturnAmount>
    <DebitPurchaseCount>DebitPurchaseCount</DebitPurchaseCount>
    <DebitPurchaseAmount>DebitPurchaseAmount</DebitPurchaseAmount>
    <DebitReturnCount>DebitReturnCount</DebitReturnCount>
    <DebitReturnAmount>DebitReturnAmount</DebitReturnAmount>
  </BatchSummary>
</RStream>
```

4.6 BatchClose XML Response Template

BatchClose XML Response Template:

```
<?xml version="1.0"?>
<RStream>
  <CmdResponse>
    <ResponseOrigin>ResponseOrigin</ResponseOrigin>
    <DSIXReturnCode>DSIXReturnCode</DSIXReturnCode>
    <CmdStatus>CmdStatus</CmdStatus>
    <TextResponse>TextResponse</TextResponse>
    <SequenceNo>SequenceNo</SequenceNo>
    <UserTraceData>UserTraceData</UserTraceData>
  </CmdResponse>
  <BatchClose>
    <MerchantID>MerchantID</MerchantID>
    <OperatorID>OperatorID</OperatorID>
    <TerminalID>TerminalID</TerminalID>
    <BatchNo>BatchNo</BatchNo>
    <BatchItemCount>BatchItemCount</BatchItemCount >
    <NetBatchTotal>NetBatchTotal</NetBatchTotal>
    <CreditPurchaseCount>CreditPurchaseCount</CreditPurchaseCount>
    <CreditPurchaseAmount>CreditPurchaseAmount</CreditPurchaseAmount>
    <CreditReturnCount>CreditReturnCount</CreditReturnCount>
    <CreditReturnAmount>CreditReturnAmount</CreditReturnAmount>
    <DebitPurchaseCount>DebitPurchaseCount</DebitPurchaseCount>
    <DebitPurchaseAmount>DebitPurchaseAmount</DebitPurchaseAmount>
    <DebitReturnCount>DebitReturnCount</DebitReturnCount>
    <DebitReturnAmount>DebitReturnAmount</DebitReturnAmount>
  </BatchClose>
  <PostProcess>PostProcess</PostProcess>
</RStream>
```

5.0 dsiEMVX Programming Interface for EMV Transactions and Functions

5.1 Method: GetDevicesInfo

```
<Devices>
<NumSecureDevices>SSSSSS</NumSecureDevices>
<SecureDeviceNN>
  <DescriptionNN>Description</DescriptionNN>
  <InterfaceNN>Interface</InterfaceNN>
  <SecureDeviceIDNN>SecureDeviceID</SecureDeviceIDNN>
</SecureDeviceNN>
</Devices>
```

Sample Response:

```
<?xml version="1.0"?>
<Devices>
<NumSecureDevices>3</NumSecureDevices>
  <SecureDevice1>
    <Description1>Verifone Vx805 XPI - Mercury</Description1>
    <Interface1>RS-232 or USB/VCom</Interface1>
    <SecureDeviceID1>EMV_VX805_MERCURY</SecureDeviceID1>
  </SecureDevice1>
  <SecureDevice2>
    <Description2>Verifone Vx805 XPI - Paymentech</Description2>
    <Interface2>RS-232 or USB/VCom</Interface2>
    <SecureDeviceID2>EMV_VX805_PAYMENTECH</SecureDeviceID2>
  </SecureDevice2>
  <SecureDevice3>
    <Description3>Verifone Vx805 XPI - Vantiv</Description3>
    <Interface3>RS-232 or USB/VCom</Interface3>
    <SecureDeviceID3>EMV_VX805_VANTIV</SecureDeviceID3>
  </SecureDevice3>
</Devices>
```