

Update emv operation

一. Method `pos.updateEmvAPP(EMVDataOperation,list);`

EMVDataOperation type

1.clear 2.Add 3.delete 4.AttainList 5.update 6.getEmv

1.clear : clear all aid list.

The `list` can be null.

Example :

```
list=new ArrayList<String>();  
pos.updateEmvAPP(EMVDataOperation.clear,list);
```

2.Add : add a aid list.

The `list` should be the aid list parameters.

Example :

```
list.add(EmvAppTag.Application_Identifier_AID_terminal+"A0000006110102");  
list.add(EmvAppTag.ICS+"F4F0F0FAAFFE8000");  
list.add(EmvAppTag.Terminal_type+"22");  
list.add(EmvAppTag.Terminal_Capabilities+"e0f8c8");  
pos.updateEmvAPP(EMVDataOperation.Add,list);
```

3.delete : delete one aid list

The `list` should only the AID value

Example :

```
list.add(EmvAppTag.Application_Identifier_AID_terminal+"A0000006110102");  
pos.updateEmvAPP(EMVDataOperation.Delete,list);
```

4.AttainList : get all aid list

The `list` can be null

Example :

```
list=new ArrayList<String>();
```

```
pos.updateEmvAPP(EMVDataOperation.AttainList,list);
```

5.update : update the some aid parameters

The **list** should contain the aid list parameters that need to update

Example :

```
list=new ArrayList<String>();  
list.add(EmvAppTag.Terminal_Capabilities+"e0f8c8");  
list.add(EmvAppTag.Application_Identifier_AID_terminal+"A0000006110102");  
list.add(EmvAppTag.ICS+"F4F0F0FAAFFE8000");  
list.add(EmvAppTag.Terminal_type+"22");  
list.add(EmvAppTag.Additional_Terminal_Capabilities+"F000F0A001");  
pos.updateEmvAPP(EMVDataOperation.update,list);
```

6.getEmv : get the one aid list

The **list** is the AID value.

Example :

```
list.add(EmvAppTag.Application_Identifier_AID_terminal+"A0000006110102");  
pos.updateEmvAPP(EMVDataOperation.getEmv,list);
```

二. Method **pos.updateEmvCAPK(EMVDataOperation,list);**

EMVDataOperation type

1. clear 2.Add 3.delete 4.AttainList 5.getEmv

1.clear : clear all aid list.

The **list** can be null.

Example :

```
list=new ArrayList<String>();  
pos.updateEmvCAPK(EMVDataOperation.clear,list);
```

2.Add : add a aid list.

The **list** should be the rid list parameters.

Example :

```
list.add(EmvCapkTag.RID+"A000000333");  
list.add(EmvCapkTag.Public_Key_Index+"09");  
pos.updateEmvCAPK(EMVDataOperation.Add,list);
```

3.delete : delete one aid list

The **list** should only the RID value

Example :

```
list.add(EmvCapkTag.RID+"A000000333");  
pos.updateEmvAPP(EMVDataOperation.Delete,list);
```

4.AttainList : get all aid list

The **list** can be null

Example :

```
list=new ArrayList<String>();  
pos.updateEmvAPP(EMVDataOperation.AttainList,list);
```

5.getEmv : get the one aid list

The **list** is the AID value.

Example :

```
list.add(EmvCapkTag.RID+"A000000333");  
pos.updateEmvCAPK(EMVDataOperation.getEmv,list);
```