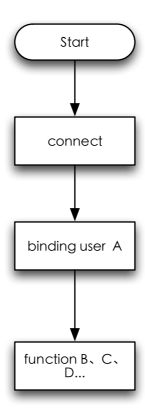
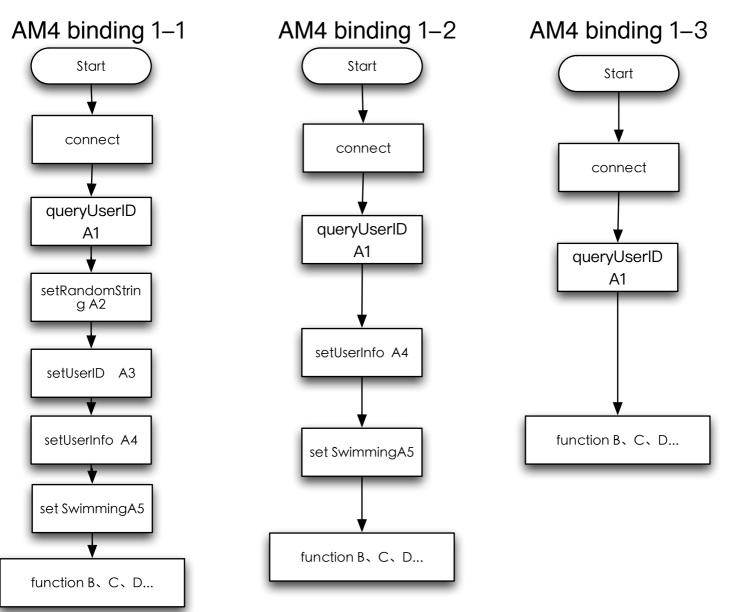
## **AM4** Function

Note: serial call Api calls must be, that is, when the end of an Api, can call an Api, Otherwise it will appear the Api function failure.



Note: the some functions of parallel relationship, there is no order

## AM4 binding User



Note: 1、serial call Api calls must be, that is, when the end of an Api, can call an Api,Otherwise it will appear the Api function failure.

- 2. Use 1–1 for the first time binding process; if the same user, the user information is changed, the process requires the use of 1–2; if the same user, the same user information, use 1–3 Process
  - ${\bf 3}$  , the three functions of parallel relationship, there is no order

A-1:commandCreateUserManageConnectWithUser:Authentication: currentUserSerialNub: amUser: binedAMSerialNub: currentSerialNub: DisposeErrorBlock:

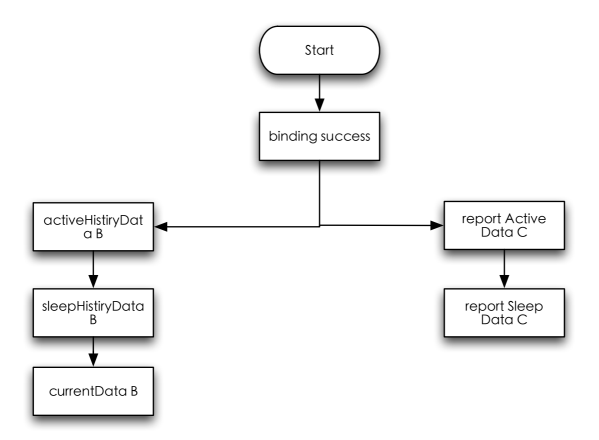
A-2:commandAM4SetRandomBlock: disposeErrorBlock:

A-3: commandSetAM4UserID: withRandom: DisposeBlock: DisposeErrorBlock:

A-4:commandSyncUserInfoWithUser: andGoal: DisposeStateInfo: DisposeBattery: DisposeBlock: DisposeErrorBlock:

A-5:commandAM4SetSwimmingState: swimmingPoolLength: NOSwimmingTime: unit: resultBlock: disposeErrorBlock:

## AM3S sync Data



Note: 1、serial call Api calls must be, that is, when the end of an Api, can call an Api,Otherwise it will appear the Api function failure.

2 、the two functions of parallel relationship, there is no order

B: commandAM4StartSyncActiveData: activeHistoryData: activeFinishTransmission: startSyncAM4SleepData: sleepHistoryData: sleepFinishTransmission: currentActiveInfo: disposeErrorBlock:

C: commandAM4SetSyncsportCount: disposeMeasureData: disposeFinishMeasure: disposeErrorBlock:

## AM3S query or set Start binding success query Alarm C1 query Alarm C1 query reminder D1 set Alarm deletea Alar set reminder

Note: 1、serial call Api calls must be, that is, when the end of an Api, can call an Api,Otherwise it w
2、the four functions of parallel relationship, there is no order

C1: commandAM4QueryReminder: disposeErrorBlock:

m C3

C2

 $\textbf{C2:} \ \ command AM4 Set Reminder With Reminder Dictionary: dispose Result Block: dispose Error Block: \\$ 

C3: commandAM4DeleteAlarmID: disposeResultBlock: disposeErrorBlock:

D2

D1: commandAM4QueryAlarmInfoDisposeTotoalAlarmData: disposeErrorBlock:

D2: commandAM4SetAlarmWithAlarmDictionary: disposeResultBlock:disposeErrorBlock:

E: commandAM4ResetDeviceDisposeResultBlock:disposeErrorBlock:

F: commandAM4Disconnect: disposeErrorBlock: