

** Redefining protocol scan stipulated by Taiwan certification system

Protocol: 0x01 [User Authentication Required]

[Return value]

0x01 = "Certification Success"

0x00 = "Password is wrong."

0x02 = "Id does not exist."

0x03 = "In use"

0x04 = "Can't use it anymore because there are a lot of users."

0x09 = "Failed certification"

0x?? = "Point date: expiration of use period"

0x?? = "Point time: Expiration time: No points remaining"

Protocol: 0x06 [Request to check the remaining time]

[Return value]

Data definition required

--> Existing

```
typedef struct
{
    PBMSG_HEADh;
    charId[MAX_IDSTRING];
    shortNumber;
    BYTEcCertifyType;
    BYTEcPayCode;
    char EndsDays[8]; // 1. Available time (account verification)
    intEndTime; // 2. Remaining time (IP authentication)
} SDHP_BILLSEARCH_RESULT, * LPSDHP_SDHP_BILLSEARCH_RESULT;
```

--> Fix

```
typedef struct
{
    PBMSG_HEADh;

    charId[MAX_IDSTRING];
    shortNumber;
    BYTEcBillSection;
    char EndsDays[12]; // 1. Remaining time (part time: minute, date: daily)
                                // [YYYYMMDDHHmm]
} SDHP_BILLSEARCH_RESULT, * LPSDHP_SDHP_BILLSEARCH_RESULT;
```