

**Note!**

This API is not part of the public SDK. It can be found in the [SDK API Plug-in](#).

## API Purpose

KAlarmClockOne can be used to identify whether an alarm in the alarm server is a clock alarm or not.

Headers:

```
#include <almconst.h>
```

## Use cases

It can be used to find out if an alarm is a clock alarm or not.

## Example code

```
RArray<TAlarmId> ids;
iCliSession.GetAlarmIdListL(ids);
TAShAlarm alarm;
for(TInt i = 0; i<ids.Count();i++)
{
TInt err ( KErrNone );
err = iCliSession.GetAlarmDetails( ids[i], alarm );
if( !err)
{
// Check if alarm is clock alarm or not.KAlarmClockOne stands for clock alarm
if ( alarm.Category().iUid == KAlarmClockOne.iUid )
{
CEikonEnv::InfoWinL(_L("Clock Alarm"),alarm.Message());
}
else
{
CEikonEnv::InfoWinL(_L("Not Clock Alarm"),alarm.Message());
}
}
}
}
```

## Example Application

[AlarmNotification application](#)