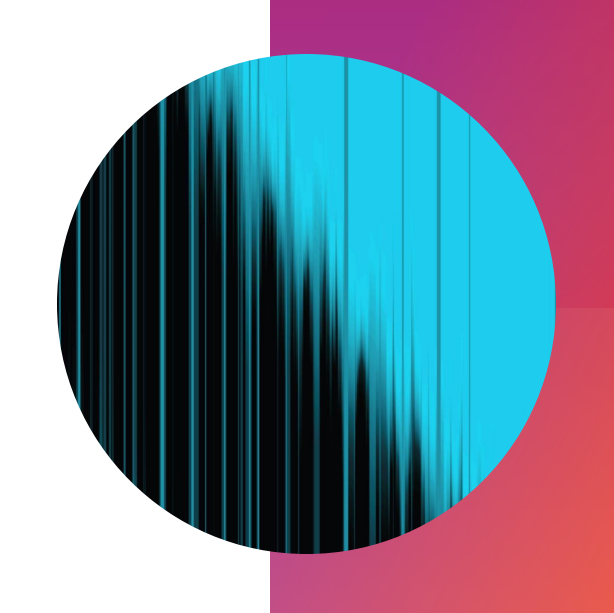
HTTP Daemon

ONEM2M TINY IOT PROJECT

엄 경 호



이번주 진행 상황

I. ACP 일부 구현

ACP 구현

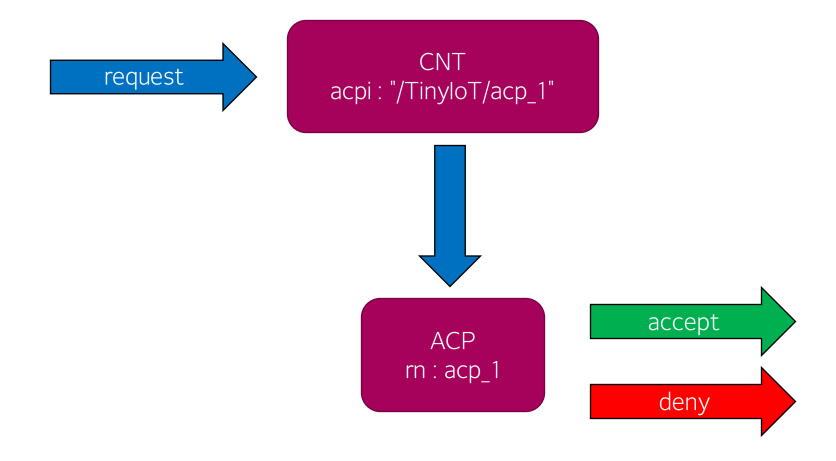
```
typedef struct {
    char *rn;
    char *pi;
    char *ri;
    char *ct;
    char *lt;
    char *et;
    char *pv_acor;
    char *pv_acop;
    char *pvs_acop;
    char *pvs_acop;
    int ty;
} ACP;
```

```
typedef enum {
    acop_Create = 1,
    acop_Retrieve = 2,
    acop_Update = 4,
    acop_Delete = 8,
    acop_Notify = 16,
    acop_Discovery = 32
}ACOP;
```

```
typedef struct {
    char *et;
    char *ct;
    char *lt;
    char *rn;
    char *ri;
    char *pi;
    char *lbl;
   char *acpi;
   int ty;
   int st;
   int cni;
   int cbs;
 CNT;
```

```
typedef struct Node {
    struct Node *parent;
    struct Node *child:
    struct Node *siblingLeft;
    struct Node *siblingRight;
    char *rn;
    char *ri:
    char *pi;
    char *nu;
    char *sur;
    char *acpi;
    char *pv acor;
    char *pv acop;
    char *pvs acor;
    char *pvs acop;
    ObjectType ty;
    int cinSize;
    int net;
}Node;
```

ACP 구현



ACP 구현

https://www.youtube.com/watch?v=M5LQfDpTjXQ