

**Query
Cache Pool**

```
graph TD; A[Query Cache Pool] --> B[Completely hit]; A --> C[Partially hit]; A --> D[Completely miss]; B --> B1[1. Update data in Cache Pool]; B --> B2[2. Complete IRP]; C --> C1[1. Caculate the missing part]; C --> C2[2. Pass the IRP to next-lower device]; C --> C3[3. Update Pool]; C --> C4[4. Complete IRP]; D --> D1[1. Pass the IRP to next-lower device]; D --> D2[2. Update Pool]; D --> D3[3. Complete IRP];
```

Completely hit

- 1. Update data in Cache Pool**
- 2. Complete IRP**

Partially hit

- 1. Caculate the missing part**
- 2. Pass the IRP to next-lower device**
- 3. Update Pool**
- 4. Complete IRP**

Completely miss

- 1. Pass the IRP to next-lower device**
- 2. Update Pool**
- 3. Complete IRP**