

```
graph TD; A["FunctionCall,  
function name -> getOpenData,  
param -> t,  
t.,"] --> B["CallExpression,  
callee name -> this.setData,  
param ->"]; B --> C["Object Properties  
{  
}"]; C --> D["CallExpression,  
callee name -> Boolean,  
param -> t.detail.authSetting['scope.userLocation'],"]; style A fill:#fff,stroke:#0000ff,stroke-width:2px; style B fill:#fff,stroke:#0000ff,stroke-width:2px; style C fill:#fff,stroke:#0000ff,stroke-width:2px; style D fill:#fff,stroke:#0000ff,stroke-width:2px; linkStyle 0,1,2,3 stroke:#000,stroke-width:1px; linkStyle 0,1,2,3 stroke-dasharray: 5 5;
```

FunctionCall,  
function name -> getOpenData,  
param -> t,  
t.,

CallExpression,  
callee name -> this.setData,  
param ->

Object Properties  
{  
}

CallExpression,  
callee name -> Boolean,  
param -> t.detail.authSetting['scope.userLocation'],