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| Input Contribution | |
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| Title:\* | Use Case 3 - Enrollment using App-ID metadata |
| Source:\* | Ian Deakin, iconectiv, ideakin@iconectiv.com |
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# 5.x Use Case : Registration Enrollment using the App-ID Metadata

### 5.x.1 Description

Where the connecting IoT application (AE-ID/App-ID ) is unknown to the oneM2M system, the administrator of the system, must configure the IoT application identity service subscription rule <serviceSubscribedAppRule> to allow the IoT application to connect with the Service Provider infrastructure and provide its data.

The <serviceSubscribedAppRule> resource represents a rule that defines allowed Role-ID, App-ID and AE-ID combinations that are acceptable for registering an AE on a service providers infrastructure.



**Figure 5.x.1-1: Service Subscription App Rule**

The rule contained in a <serviceSubscribedAppRule> resource defines a mapping between:

a) one or more Credential-ID(s); and

b) combinations of one or more Role-ID(s), one or more App-ID(s) and one or more AE-ID(s) which are allowed to be used for registering AE(s) that issued a registration request via a Security Association established with the credentials associated with the Credential-ID(s)

Today if the Service Provider has no prior knowledge of the IoT application (AE-ID/App-ID ) then the IoT application will not authenticate and the administrator would need to manually configure the <serviceSubscribedAppRule>. This presents issues for both scale through mass enrolment and/or enrolment of unknown IoT applications.

**Using App-ID Registry Function to auto enroll <serviceSubscribedAppRule**>

By connecting with the App-ID Registry Function, the service provider infrastructure can query the metadata for a presented IoT application’s (AE-ID/App-ID ) to auto-populate the service subscription.

Where the AE-ID/App-ID are unknown to the SP infrastructure. Using the App-ID Registry Funtion will enable the <serviceSubscribedAppRule> to be auto-populated from the metadata provided from the App-ID Registry Function.