

# Table of Contents:

[**C4E Mission Statement: 3**](#_heading=h.30j0zll)

[**C4E Overview: 3**](#_heading=h.1fob9te)

[**C4E Objectives: 3**](#_heading=h.3znysh7)

[**Business Benefits: 4**](#_heading=h.2et92p0)

[**C4E Services: 4**](#_heading=h.tyjcwt)

[**Operating Model: 4**](#_heading=h.3dy6vkm)

[Company XC4E Structure 4](#_heading=h.1t3h5sf)

[How to Engage With Us 4](#_heading=h.4d34og8)

[**C4E Roles: 4**](#_heading=h.2s8eyo1)

[**Measuring Success: 7**](#_heading=h.17dp8vu)

[Metrics Goals 7](#_heading=h.3rdcrjn)

[Metrics Focus 8](#_heading=h.26in1rg)

[Guiding Principles 8](#_heading=h.lnxbz9)

[Metrics to Track 8](#_heading=h.35nkun2)

[**MuleSoft Training and Certification Options: 8**](#_heading=h.1ksv4uv)

[**Risks, Constraints, Dependencies: 8**](#_heading=h.44sinio)

[Risks 8](#_heading=h.2jxsxqh)

[Constraints 8](#_heading=h.z337ya)

[Dependencies 8](#_heading=h.3j2qqm3)

[**Platform Stakeholders: 8**](#_heading=h.1y810tw)

# C4E Mission Statement:

# C4E Overview:

# C4E Objectives:

| **Objectives** | **Description** |
| --- | --- |
| Awareness | Build awareness of the platform and what it does |
| Adoption | Acquire new users/projects for the platform |
| Enablement | Enable the users to reach ideal productivity and make them actively use the platform in an application |
| Retention | Drive developer maturity and project success so as to have users continue to use the platform; educate on use of new/additional features and use in new apps |
| Promoters | Convert users to Evangelists so that they tell others about the platform |
| Community | Build an internal community of users |
| Platform | Drive user involvement in building, enhancing and getting feedback on the platform |
| Funding | Create funding avenues (via Charge-back) for platform (& team) sustenance, growth and learning |

# Business Benefits:

# C4E Services:

# Operating Model:

## Pilot Flying J C4E Structure

## How to Engage With Us

# C4E Roles:

| **C4E Role** | **Responsibilities** | **Skills** | **Suggested Org. Function** | **Sugg. Alloc.** |
| --- | --- | --- | --- | --- |
| **C4E Sponsor** | * Secure funding * Manage C4E over-all success * Provide Sr. management support, oversight & guidance * Demonstrate visible support for C4E | * IT strategic vision * Leadership | * CIO or other Sr. IT leader | 10% |
| **C4E Lead** | * Lead C4E implementation * Evangelize C4E * Manage Exchange access * Manage best practices * On-board developers/projects * Track and report KPI metrics * Facilitate info/education sessions * Manage assets review, feedback, and update | * Sufficient technical skills to use Anypoint Platform * Leadership * Facilitation * Communication * Change Management * Project Management * Organization | * Program Manager (or equivalent) * Enterprise or Lead Architect | 50% - 100% |
| **Platform Liaison** | * Own the Anypoint Platform and its roadmap * Ensure the stability of deployment and management planes of the Anypoint Platform * Ensure that all connectivity requirements are met | * Expert on Anypoint architecture, as well as on using MuleSoft technology * Expert in defined best practices * Clear understanding of IT roadmap | * Enterprise or Lead Architect | 50% - 100% |
| **Integration/ Platform Architect** | * Responsible for architecture and standards * Own the Enterprise API & SOA vision, sets architecture guidelines, design patterns, and standards for projects * Review architecture designs with business and IT * Review feedback on existing assets and contribute to update decision * Conduct design & code reviews | * Expert on Anypoint architecture, as well as on using MuleSoft technology * Expert in defined best practices * Clear understanding of IT roadmap | * Enterprise or Lead Architect, Solution Architect | 20% - 50% |
| **DevOps Liaison** | * Own the API Lifecycle and enforces the SDLC * Provide expertise in C4E-developed tools and processes * Support incident escalations | * Knowledgeable in release management and CI/CD processes and related tools * Understand how these processes work with Anypoint Platform | * Dev Opt Engineer | 20% - 10% |
| **API Developer** | * Design and develop solutions in accordance with C4E guidelines and best practices * Ensure that solutions provided by the C4E are highly reusable | * Expert in API design (RAML) and development * Experienced with MUnit * Knowledgeable in best practices | * Developer | 100% |
| **API Tester** | * Ensure that all testing activities conform to the approved standards for quality assurance as set by the C4E * Responsible for determining and publishing the performance baselines for each API | * Knowledgeable in Anypoint platform capabilities, as well as in using MuleSoft technology * Expert in API unit, integration and performance testing * Knowledgeable in best practices | * Tester | 100% |
| **API Owner** | * Provide primary technical oversight throughout the API lifecycle, from initial API design to deprecation/retirement * Approve prospective consumption requests * Work with individual API consumers to ensure that requirements are met for using the API * Coordinate with API Developers and API Testers to deliver new functionality or update existing functionality | * Knowledgeable in Anypoint platform capabilities, as well as in using MuleSoft technology * Knowledgeable in best practices * Clear understanding of IT roadmap | * IT Management | 50% |

# Measuring Success:

## Metrics Goals

## Metrics Focus

## Guiding Principles

## Metrics to Track

# MuleSoft Training and Certification Options:

Here is the link to MuleSoft training and certification programs:

<https://training.mulesoft.com/>

# Risks, Constraints, Dependencies:

## Risks

## Constraints

## Dependencies

# Platform Stakeholders:

| **Name** | **Role/Title** | **E-mail** |
| --- | --- | --- |
| Hamsa | MuleSoft Stakeholder |  |
|  |  |  |
|  |  |  |
|  |  |  |