

Oracle® Banking Electronic Data Exchange for Corporates

Pre-Installation Guide



Release 14.8.0.0.0

G28160-01

April 2025



Copyright © 2018, 2025, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

Preface

Purpose	iv
Audience	iv
Acronyms and Abbreviations	iv
Documentation Accessibility	iv
Screenshot Disclaimer	v

1 Installation Process

1.1 Execution Order of Installation Manual	1-1
1.2 Supporting Documents	1-1
1.3 Prerequisite	1-1
1.3.1 Software Prerequisite List	1-2
1.3.2 PLATO Installation	1-2
1.3.3 SMS Installation	1-2
1.3.4 COMMON CORE Installation	1-2

2 Annexure

2.1 Environment Configurations	2-1
2.1.1 plato-config-deploy.env	2-1
2.1.2 domain-config-deploy.env	2-21

Index

Preface

- Purpose
- Audience
- Acronyms and Abbreviations
- Documentation Accessibility
- Screenshot Disclaimer

Purpose

This guide describes the order (sequence) in which the user must proceed with the installation process.

Audience

This guide is primarily intended for the following user/user roles:

Table 1 Audience

Role	Function
Implementation and IT Staff	Implementation and maintenance of the software

Acronyms and Abbreviations

The list of acronyms and abbreviations that are used in this guide are as follows:

Abbreviation	Description
OBEDX	Oracle Banking Electronic Data Exchange for Corporates

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Screenshot Disclaimer

Personal information used in the interface or documents are dummy and does not exist in the real world. It is only for reference purposes.

1

Installation Process

This document details out the order (sequence) in which the user must carry on the installation process. The common services required by OBEDXC application are also listed

- [Execution Order of Installation Manual](#)
- [Supporting Documents](#)
- [Prerequisite](#)

1.1 Execution Order of Installation Manual

Oracle Banking Electronic Data Exchange for Corporates Installer Guide proceeds with other installations guide:

- Oracle Banking Microservices Platform Foundation Installation Guide
- Security Management System Services Installation Guide
- Common Core Services Installation Guide
- Oracle Banking Electronic Data Exchange for Corporates Service Installation Guide

1.2 Supporting Documents

- Configuration & Deployment Guide (for LDAP Setup)

1.3 Prerequisite

OSDC package consists of 6 zip files. Before proceeding with installation, you have to unzip them into the same common folder.

OBEDX_14.7.0.0.0_Part1.zip
OBEDX_14.7.0.0.0_Part2.zip
OBEDX_14.7.0.0.0_Part3.zip
OBEDX_14.7.0.0.0_Part4.zip
OBEDX_14.7.0.0.0_Part5.zip
OBEDX_14.7.0.0.0_Part6.zip

- [Software Prerequisite List](#)
- [PLATO Installation](#)
- [SMS Installation](#)
- [COMMON CORE Installation](#)

1.3.1 Software Prerequisite List

- Oracle Database Enterprise Edition
- Oracle WebLogic Server Standard Edition
- LDAP server
- Apache Kafka
- Apache ZooKeeper
- Conductor Server

1.3.2 PLATO Installation

List of Services required for Electronic Data Exchange for Corporates

1. PLATO-CONFIG-SERVICE
2. PLATO-API-GATEWAY
3. PLATO-DISCOVERY-SERVICE
4. PLATO-UI-CONFIG-SERVICES
5. PLATO-BATCH-SERVER
6. PLATO-ORCH-SERVICE
7. PLATO-FEED-SERVICES
8. PLATO-ALERTS-MANAGEMENT-SERVICES

Refer 'Oracle Banking Plato Infrastructure Services Installation Guide' for further details on deployments.

1.3.3 SMS Installation

List of Services required for Electronic Data Exchange for Corporates

- SMS-CORE-SERVICES

1.3.4 COMMON CORE Installation

List of Services required for Electronic Data Exchange for Corporates

- CMC-BASE-SERVICE
- CMC-BRANCH-SERVICE
- CMC-CURRENCY-SERVICE
- CMC-CUSTOMER-SERVICE
- CMC-DATASEGMENT-SERVICES
- CMC-RESOURCE-SEGMENT-ORCHESTRATOR-SERVICE
- CMC-SCREENCLASS-SERVICES
- CMC-TRANSACTIONCONTROLLER-SERVICES

- CMC-ACCOUNT-SERVICE
- CMC-BUSINESSOVERRIDES-SERVICES
- CMC-OBRH-SERVICE
- CMC-OBRH-KAFKA-CONSUMER
- CMC-RESOURCECLASS-SERVICES

2

Annexure

- Environment Configurations

2.1 Environment Configurations

- plato-config-deploy.env
- domain-config-deploy.env

2.1.1 plato-config-deploy.env

The below properties have fixed values and should not be changed.

Table 2-1 plato-config-deploy.env table properties with fixed values

#	Property	Value
1	flywayTask	migrate
2	flyway.enabled	TRUE
3	flyway.outOfOrder	TRUE
4	flyway.ignoreMissingMigrations	TRUE
5	spring.flyway.baselineOnMigrate	TRUE
6	spring.flyway.enabled	TRUE
7	plato-config.flyway.jndi.datasource.enabled	TRUE
8	flyway.domain.locations	db/migration/domain/plato, db/migration/domain/sms, db/migration/domain/cmc, db/migration/domain/obedx
9	flyway.domain.placeholders.plato-config.jndi	jdbc/PLATO
10	flyway.domain.placeholders.api-gateway.jndi	jdbc/PLATO_SECURITY
11	flyway.domain.placeholders.cmc.jndi	jdbc/CMNCORE
12	flyway.domain.placeholders.cmnc_ore.db.jndi	jdbc/CMNCORE
13	flyway.domain.placeholders.cmnc_ore.jndi	jdbc/CMNCORE
14	flyway.domain.placeholders.facilities.db.jndi	jdbc/CMNCORE
15	flyway.domain.placeholders.obrh_db.jndi	jdbc/CMNCORE

Table 2-1 (Cont.) plato-config-deploy.env table properties with fixed values

#	Property	Value
16	flyway.domain.placeholders.plato-alerts-management-services.jndi	jdbc/PLATOALERTS
17	flyway.domain.placeholders.plato-batch-server.jndi	jdbc/PLATOBATCH
18	flyway.domain.placeholders.plato-feed-services.jndi	jdbc/PLATOFEED
19	flyway.domain.placeholders.plato-ui-config.jndi	jdbc/PLATO_UI_CONFIG
20	flyway.domain.placeholders.plato-db.jndi	jdbc/PLATO
21	flyway.domain.placeholders.plato-ui-db.jndi	jdbc/PLATO_UI_CONFIG
22	flyway.domain.placeholders.screenclass.db.jndi	jdbc/CMNCORE
23	flyway.domain.placeholders.sms-db.jndi	jdbc/sms
24	flyway.domain.placeholders.sms-jndi	jdbc/sms
25	flyway.domain.placeholders.txncontroller.db.jndi	jdbc/CMNCORE
26	flyway.domain.placeholders.checklistmanagement-services.jndi	jdbc/CMNCORE
27	flyway.domain.placeholders.cmc-checklist-services.jndi	jdbc/CMNCORE
28	flyway.domain.placeholders.report-service.domain.jndi	jdbc/REPORTSERVICE
29	flyway.domain.placeholders.plato-orch.domain.jndi	jdbc/PLATO-O
30	flyway.domain.placeholders.plato-config-db.jndi	jdbc/PLATO
31	flyway.domain.placeholders.platorule.domain.jndi	jdbc/PLATORULE
32	flyway.domain.placeholders.obremo-csr-cus-customer-services.jndi	jdbc/CMNCORE
33	flyway.domain.placeholders.obremo-dsr-tds-term-deposit-services.jndi	jdbc/CMNCORE
34	flyway.domain.placeholders.obremo-lsr-loan-services.jndi	jdbc/CMNCORE
35	flyway.domain.placeholders.obedx-db.jndi	jdbc/OBEDX
36	flyway.domain.placeholders.cmc-mis-services.jndi	jdbc/CMNCORE
37	flyway.domain.placeholders.cmc-resourceclass-services.jndi	jdbc/CMNCORE
38	flyway.domain.placeholders.plato-feed-ref.jndi	jdbc/PLATOFEED

Table 2-1 (Cont.) plato-config-deploy.env table properties with fixed values

#	Property	Value
39	flyway.domain.placeholders.plato-transport-service.jndi	jdbc/PLATO

You should provide appropriate values for the below fields

Table 2-2 plato-config-deploy.env table fields with appropriate values

#	Property	Value
1	PLATO_CONFIG_MANAGED_SERVER_NAME	<plato config managed server name>
2	flyway.domain.placeholders.plato-config.environment	<plato environment>
3	flyway.domain.placeholders.plato-config.schemas	<plato schema password>
4	plato-config.flyway.domain.schemas	<plato schema password>
5	flyway.domain.placeholders.plato-config.sessionIdleTimeout	<session idle timeout>
6	flyway.domain.placeholders.plato-config.sessionIdleWarningTime	<session idle warning time>
7	flyway.domain.placeholders.flyway.plato.schema	<plato schema password>
8	flyway.domain.placeholders.flyway.domain.schema	<plato schema password>
9	flyway.domain.placeholders.plato.eventhub.broker.hosts	<kafka host>:<kafka port>
10	flyway.domain.placeholders.plato.eventhub.zookeeper.hosts	<zookeeper host>:<zookeeper port>
11	flyway.domain.placeholders.cmc-obrh-services.kafka.server.path	<kafka server path>
12	flyway.domain.placeholders.cmc-obrh-services.zookeeper.server.path	<zookeeper server path>
13	flyway.domain.placeholders.cmc-obrh-services.kafka.enabled	<kafka enabled> example true false
14	flyway.domain.placeholders.cmc-obrh-services.audit.retention.archival	enable archival true or false
15	flyway.domain.placeholders.cmc-obrh-services.audit.retention.days	number of days
16	flyway.domain.placeholders.cmc-obrh-services.oic.idcs.url	IDCS url
17	flyway.domain.placeholders.cmc-obrh-services.oic.oauth.scope	Oauth scope
18	flyway.domain.placeholders.cmc-obrh-services.oic.secretStore.url	Secret store url
19	flyway.domain.placeholders.kafka.binder.brokers.host	<kafka host>

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
20	flyway.domain.placeholders.kafka.binder.brokers.port	<kafka port>
21	flyway.domain.placeholders.kafka.binder.zkNodes.host	<zookeeper host>
22	flyway.domain.placeholders.kafka.binder.zkNodes.port	<zookeeper port>
23	flyway.domain.placeholders.kafka.broker.host	<kafka host>
24	flyway.domain.placeholders.kafka.broker.password	<kafka password>
25	flyway.domain.placeholders.kafka.broker.port	<kafka port>
26	flyway.domain.placeholders.kafka.broker.username	<kafka username>
27	flyway.domain.placeholders.kafka.host	<kafka host>
28	flyway.domain.placeholders.kafka.port	<kafka port>
29	flyway.domain.placeholders.kafka.ssl.truststore.location	<ssl location>
30	flyway.domain.placeholders.kafka.ssl.truststore.password	<ssl password>
31	eureka.client.serviceUrl.defaultZone	http://<discovery service host name>:<discovery service port number>/plato-discovery-service/eureka
32	flyway.domain.placeholders.eureka.host	<discovery service host name>
33	flyway.domain.placeholders.eureka.port	<discovery service port number>
34	flyway.domain.placeholders.zipkin.host	<zipkin host name>
35	flyway.domain.placeholders.zipkin.port	<zipkin host port>
36	flyway.domain.placeholders.api-gateway.schemas	<Plato Security Schema Name>
37	flyway.domain.placeholders.plato-api-gateway.server.port	<Plato managed server port>
38	flyway.domain.placeholders.USE.R.STORE	TABLE
39	flyway.domain.placeholders.LDAP.CORS.allowed.origin	<LDAP cors allowed origins with comma separated list>
40	flyway.domain.placeholders.LDAP.credential.SALT	<salt>
41	flyway.domain.placeholders.JWT.EXPIRY.seconds	<expiry seconds>
42	flyway.domain.placeholders.LDAP.url	<LDAP url>

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
43	flyway.domain.placeholders.LDAP .userId	<LDAP user id>
44	flyway.domain.placeholders.LDAP .server.base	<LDAP server base>
45	flyway.domain.placeholders.LDAP .server.credential	<LDAP server credential>
46	flyway.domain.placeholders.LDAP .usersearch.base	<LDAP user search base>
47	flyway.domain.placeholders.LDAP .user.prefix	<LDAP user prefix>
48	flyway.domain.placeholders.LDAP .provider	Allowed values are: EMBEDDED_WEBLOGIC, PLATO. If LDAP is running in weblogic then value should be EMBEDDED_WEBLOGIC, else if spring based LDAP (which is run through a jar provided) is used, then the value should be PLATO
49	flyway.domain.placeholders.TOKEN.autoregenerate	<autogenerate token>
50	flyway.domain.placeholders.SSO.enabled	<is SSO enabled>
51	flyway.domain.placeholders.TOKEN_regeneration.enabled	<is token regeneration enabled>
52	flyway.domain.placeholders.plato-ui-config.schemas	<plato-ui Schema name>
53	flyway.domain.placeholders.plato-ui.schemas	<plato-ui Schema name>
54	flyway.domain.placeholders.plato-ui-config-services.server.port	<Plato managed server port>
55	flyway.domain.placeholders.apigateway.host	<api-gateway host>
56	flyway.domain.placeholders.apigateway.port	<api-gateway port>
57	flyway.domain.placeholders.plato-discovery-service.server.port	<discovery service port number>
58	flyway.domain.placeholders.plato-orch.domain.schemas	<plato-orch schema name>
59	conductor.properties	<config properties path>/config.properties
60	flyway.domain.placeholders.plato-orch-service.server.port	<Plato-orch service port>
61	flyway.domain.placeholders.plato-orchestrator.hostname	<plato-orch host name>:<plato-orch service port>

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
62	flyway.domain.placeholders.plato-orchestrator.protocol	plato-orch protocol
63	flyway.domain.placeholders.plato-orchestrator.enableSubWfDynamicAllocation	sub workflow allocation enable. True or false
64	orchestrator.server.uri	http://<plato-orch host name>:<plato-orch service port>/plato-orch/api/
65	flyway.domain.placeholders.orchcmc.bn	<cmc branch>
66	flyway.domain.placeholders.orchcmc.user	<cmc user>
67	flyway.domain.placeholders.orchenableDynamicAllocation	FALSE
68	flyway.domain.placeholders.orchenableSLA	FALSE
69	flyway.domain.placeholders.orchusingRuleEngine	FALSE
70	flyway.domain.placeholders.plato-feed-services.schemas	<plato-feed schema name>
71	flyway.domain.placeholders.plato-feed-services.upload.directory	<plato-feed upload directory>
72	flyway.domain.placeholders.plato-feed-services.server.port	<plato-feed service port number>
73	flyway.domain.placeholders.plato-feed.email.auth	<plato-feed email auth>
74	flyway.domain.placeholders.plato-feed.email.password	<plato-feed email password>
75	flyway.domain.placeholders.plato-feed.email.smtp.host	<plato-feed email smtp host>
76	flyway.domain.placeholders.plato-feed.email.smtp.out.port	<plato-feed email smtp out port>
77	flyway.domain.placeholders.plato-feed.email.socketfactory.port	<plato-feed email socketfactory port>
78	flyway.domain.placeholders.plato-feed.email.userId	<plato-feed email userId>
79	flyway.domain.placeholders.plato-feed.sms.appId	<plato-feed sms appId>
80	flyway.domain.placeholders.plato-feed.sms.branchCode	<plato-feed sms branchCode>
81	flyway.domain.placeholders.plato-feed.sms.multiEntityAdmin	<plato-feed sms multiEntityAdmin>
82	flyway.domain.placeholders.plato-feed.sms.userId	<plato-feed sms userId>
83	flyway.domain.placeholders.plato-feed.fss.auth.bearerToken	FSS bearer token
84	flyway.domain.placeholders.plato-feed.fss.filestore.contextRoot	FSS context root

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
85	flyway.domain.placeholders.plato.feed.fss.filestore.host	FSS host ost
86	flyway.domain.placeholders.plato.feed.fss.filestore.port	FSS port ort
87	flyway.domain.placeholders.plato.feed.fss.filestore.protocol	FSS protocol rotocol
88	flyway.domain.placeholders.plato.feed.fss.filestream.contextRoot	FSS context root
89	flyway.domain.placeholders.plato.feed.fss.filestream.host	FSS host host
90	flyway.domain.placeholders.plato.feed.fss.filestream.port	FSS port port
91	flyway.domain.placeholders.plato.feed.fss.filestream.protocol	FSS protocol protocol
92	flyway.domain.placeholders.plato.feed.fss.par.storageDirective	FSS storage directive
93	flyway.domain.placeholders.plato.feed.fss.par.upload.description	PAR description
94	flyway.domain.placeholders.plato.feed.fss.stripe.service.tag	STRIPE service ice.tag
95	flyway.domain.placeholders.plato.feed-ref.schemas	PLACEHOLDERS sc hemas
96	flyway.domain.placeholders.plato.batch-server.branchCode	<batch server branch code>
97	flyway.domain.placeholders.plato.batch-server.server.port	<Plato managed server port>
98	flyway.domain.placeholders.plato.batch-server.userId	<batch server user id>
99	flyway.domain.placeholders.plato.batch-server.schemas	<plato batch schema name>
100	flyway.domain.placeholders.plato.alerts-management-services.schemas	<Alerts Schema NAme>
101	flyway.domain.placeholders.plato.alerts-management-services.server.port	<Alerts service port number>
102	flyway.domain.placeholders.plato.alerts.cmc.appld	<plato-alerts cmc appld>
103	flyway.domain.placeholders.plato.alerts.cmc.branchCode	<plato-alerts cmc branchCode>
104	flyway.domain.placeholders.plato.alerts.cmc.userId	<plato-alerts cmc userId>
105	flyway.domain.placeholders.plato.alerts.email.password	<plato-alerts email password>
106	flyway.domain.placeholders.plato.alerts.email.userId	<plato-alerts email userId>
107	flyway.domain.placeholders.plato.alerts.email.auth	<plato-alerts email auth>

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
108	flyway.domain.placeholders.plato.alerts.email.smtp.host	<plato-alerts email smtp host>
109	flyway.domain.placeholders.plato.alerts.email.smtp.out.port	<plato-alerts email smtp out port>
110	flyway.domain.placeholders.plato.alerts.email.socketfactory.port	<plato-alerts email socketfactory port>
111	flyway.domain.placeholders.alerts.email.attachment.encryption.passKey	ATTACHMENT pass key
112	flyway.domain.placeholders.alerts.email.attachment.encryption.required	ATTACHMENT required
113	flyway.domain.placeholders.alerts.email.attachment.watermark.image.location	WATERMARK image
114	flyway.domain.placeholders.alerts.email.attachment.watermark.required	termark.required
115	flyway.domain.placeholders.plato.ule.domain.schemas	<plato-rule schema name>
116	flyway.domain.placeholders.plato.services.rule.uri	<plato-rule uri>
117	flyway.domain.placeholders.plato-rule-service.server.port	<plato-rule service port number>
118	flyway.domain.placeholders.plato-rule.hostname	<plato-rule service hostname>
119	flyway.domain.placeholders.sms-core-services.server.port	<Plato managed server port>
120	flyway.domain.placeholders.flyway.sms.schema	<SMS Schema name>
121	flyway.domain.placeholders.sms.schemas	<SMS Schema name>
122	flyway.domain.placeholders.cmncore.schemas	<cmncore schema username>
123	flyway.domain.placeholders.cmncore.db.schemas	<cmncore schema username>
124	flyway.domain.placeholders.cmc-obcbsservices.schemas	<cmncore schema username>
125	flyway.domain.placeholders.cmc-opds-services.schemas	<cmncore schema username>
126	flyway.domain.placeholders.cmc.schemas	<cmncore schema username>
127	flyway.domain.placeholders.obpy-businessprocess-services.schemas	<cmncore schema username>
128	flyway.domain.placeholders.obre-mo-csr-cus-customer-services.schemas	<cmncore schema username>

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
129	flyway.domain.placeholders.obre_mo-dsr-tds-term-deposit-services.schemas	<cmncore schema username>
130	flyway.domain.placeholders.obre_mo-lsr-loan-services.schemas	<cmncore schema username>
131	flyway.domain.placeholders.obre_mo-rpm-businessprocess-services.schemas	<cmncore schema username>
132	flyway.domain.placeholders.obre_mo-rpm-businessproduct-services.schemas	<cmncore schema username>
133	flyway.domain.placeholders.obre_mo-rpm-businessproductdetails-services.schemas	<cmncore schema username>
134	flyway.domain.placeholders.obre_mo-rpm-cmn-applicantservices.schemas	<cmncore schema username>
135	flyway.domain.placeholders.obre_mo-rpm-cmn-collateralservices.schemas	<cmncore schema username>
136	flyway.domain.placeholders.obre_mo-rpm-cmn-hostservices.schemas	<cmncore schema username>
137	flyway.domain.placeholders.obre_mo-rpm-cmn-ipaservices.schemas	<cmncore schema username>
138	flyway.domain.placeholders.obre_mo-rpm-cmn-scorecardservices.schemas	<cmncore schema username>
139	flyway.domain.placeholders.obre_mo-rpm-loanapplications.schemas	<cmncore schema username>
140	flyway.domain.placeholders.obre_mo-rpm-maintenance-services.schemas	<cmncore schema username>
141	flyway.domain.placeholders.obre_mo-rpm-process-driver-services.schemas	<cmncore schema username>
142	flyway.domain.placeholders.obre_mo-rpm-projection-services.schemas	<cmncore schema username>
143	flyway.domain.placeholders.obre_mo-rpm-rule-configurationservice.schemas	<cmncore schema username>
144	flyway.domain.placeholders.obre_mo-rpm-sav-account-service.schemas	<cmncore schema username>
145	flyway.domain.placeholders.obre_mo-rpm-term-deposit-service.schemas	<cmncore schema username>

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
146	flyway.domain.placeholders.obre_mo-srv-adp-adapter-services.schemas	<cmncore schema username>
147	flyway.domain.placeholders.obre_mo-srv-bcn-branchcommon-services.schemas	<cmncore schema username>
148	flyway.domain.placeholders.obre_mo-srv-cas-cash-services.schemas	<cmncore schema username>
149	flyway.domain.placeholders.obre_mo-srv-cmn-ml-processing.schemas	<cmncore schema username>
150	flyway.domain.placeholders.obre_mo-srv-cmn-transaction-services.schemas	<cmncore schema username>
151	flyway.domain.placeholders.obre_mo-srv-cmn-transaction-services.schemas	<cmncore schema username>
152	flyway.domain.placeholders.obre_mo-srv-cus-customer-services.schemas	<cmncore schema username>
153	flyway.domain.placeholders.obre_mo-srv-pay-payment-services.schemas	<cmncore schema username>
154	flyway.domain.placeholders.obre_mo-srv-pri-projection-services.schemas	<cmncore schema username>
155	flyway.domain.placeholders.obre_mo-srv-tds-term-deposit-services.schemas	<cmncore schema username>
156	flyway.domain.placeholders.party_schemas	<cmncore schema username>
157	flyway.domain.placeholders.midof_ccmc.schemas	<cmncore schema username>
158	flyway.domain.placeholders.obre_mo-srv-cmn-utils-services.schemas	<cmncore schema username>
159	flyway.domain.placeholders.cmc-account-services.server.port	<cmncore managed server port>
160	flyway.domain.placeholders.cmc-account-services.server.port	<cmncore managed server port>
161	flyway.domain.placeholders.cmc-advice-services.server.port	<cmncore managed server port>
162	flyway.domain.placeholders.cmc-base-services.server.port	<cmncore managed server port>
163	flyway.domain.placeholders.cmc-batch-services.server.port	<cmncore managed server port>
164	flyway.domain.placeholders.cmc-branch-services.server.port	<cmncore managed server port>

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
165	flyway.domain.placeholders.cmc-businessoverrides-services.server.port	<cmncore managed server port>
166	flyway.domain.placeholders.cmc-charges-calculation-services.server.port	<cmncore managed server port>
167	flyway.domain.placeholders.cmc-corebanking-adapter-service.server.port	<cmncore managed server port>
168	flyway.domain.placeholders.cmc-currency-services.server.port	<cmncore managed server port>
169	flyway.domain.placeholders.cmc-customer-services.server.port	<cmncore managed server port>
170	flyway.domain.placeholders.cmc-databasegment-services.server.port	<cmncore managed server port>
171	flyway.domain.placeholders.cmc-external-chart-account-services.server.port	<cmncore managed server port>
172	flyway.domain.placeholders.cmc-external-system-services.server.port	<cmncore managed server port>
173	flyway.domain.placeholders.cmc-external-virtual-account-services.server.port	<cmncore managed server port>
174	flyway.domain.placeholders.cmc-facilities-services.server.port	<cmncore managed server port>
175	flyway.domain.placeholders.cmc-fc-ai-ml-services.server.port	<cmncore managed server port>
176	flyway.domain.placeholders.cmc-nlp-annotator-services.server.port	<cmncore managed server port>
177	flyway.domain.placeholders.cmc-nlp-dashboard-widget-services.server.port	<cmncore managed server port>
178	flyway.domain.placeholders.cmc-nlp-model-mngmnt-services.server.port	<cmncore managed server port>
179	flyway.domain.placeholders.cmc-nlp-online-processing-services.server.port	<cmncore managed server port>
180	flyway.domain.placeholders.cmc-nlp-tag-maint-services.server.port	<cmncore managed server port>
181	flyway.domain.placeholders.cmc-nlp-text-extraction-services.server.port	<cmncore managed server port>
182	flyway.domain.placeholders.cmc-nlp-txn-log-services.server.port	<cmncore managed server port>
183	flyway.domain.placeholders.cmc-nlp-util-services.server.port	<cmncore managed server port>
184	flyway.domain.placeholders.cmc-obrh-services.server.port	<cmncore managed server port>

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
185	flyway.domain.placeholders.cmc-report-services.server.port	<cmncore managed server port>
186	flyway.domain.placeholders.cmc-resource-segment-orchestrator-service.server.port	<cmncore managed server port>
187	flyway.domain.placeholders.cmc-screenclass-services.server.port	<cmncore managed server port>
188	flyway.domain.placeholders.cmc-settlements-services.server.port	<cmncore managed server port>
189	flyway.domain.placeholders.cmc-transactioncontroller-services.server.port	<cmncore managed server port>
190	flyway.domain.placeholders.cmc-txn-code-services.server.port	<cmncore managed server port>
191	flyway.domain.placeholders.cmc-ml-indb-services.server.port	<cmncore managed server port>
192	flyway.domain.placeholders.cmc-applicationcategory-services.server.port	<cmncore managed server port>
193	flyway.domain.placeholders.cmc-checklist-services.server.port	<cmncore managed server port>
194	flyway.domain.placeholders.cmc-checklistmanagement-services.server.port	<cmncore managed server port>
195	flyway.domain.placeholders.cmc-kyccheck.server.port	<cmncore managed server port>
196	flyway.domain.placeholders.cmc-mailnotification.server.port	<cmncore managed server port>
197	flyway.domain.placeholders.cmc-sla-services.server.port	<cmncore managed server port>
198	flyway.domain.placeholders.obcb.s.server.port	<cmncore managed server port>
199	flyway.domain.placeholders.opds.server.port	<cmncore managed server port>
200	flyway.domain.placeholders.cmc-nlp-opennlp-services.server.port	<cmncore managed server port>
201	flyway.domain.placeholders.cmc-nlp-maintenance-services.server.port	<cmncore managed server port>
202	flyway.domain.placeholders.cmc-nlp-pipeline-services.server.port	<cmncore managed server port>
203	flyway.domain.placeholders.cmc-nlp-docview-services.server.port	<cmncore managed server port>
204	flyway.domain.placeholders.moc.cmc-comments-services.server.port	<cmncore managed server port>
205	flyway.domain.placeholders.moc.cmc-document-services.server.port	<cmncore managed server port>

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
206	flyway.domain.placeholders.moc	<cmncore managed server port> cmc-earmark-services.server.port
207	flyway.domain.placeholders.obre	<cmncore managed server port> mo-csr-cus-customer- services.server.port
208	flyway.domain.placeholders.obre	<cmncore managed server port> mo-dsr-tds-term-deposit- services.server.port
209	flyway.domain.placeholders.obre	<cmncore managed server port> mo-lsr-loan-services.server.port
210	flyway.domain.placeholders.obre	<cmncore managed server port> mo-rpm-rule- configurationservice.port
211	flyway.domain.placeholders.obre	<cmncore managed server port> mo-srv-adp-adapter- services.server.port
212	flyway.domain.placeholders.obre	<cmncore managed server port> mo-srv-bcn-branchcommon- services.server.port
213	flyway.domain.placeholders.obre	<cmncore managed server port> mo-srv-cas-cash- services.server.port
214	flyway.domain.placeholders.obre	<cmncore managed server port> mo-srv-cmn-ml- processing.server.port
215	flyway.domain.placeholders.obre	<cmncore managed server port> mo-srv-cmn-transaction- services.server.port
216	flyway.domain.placeholders.party	<cmncore managed server port> server.port
217	flyway.domain.placeholders.party	<cmncore managed server port> adapter.server.port
218	flyway.domain.placeholders.party	<cmncore managed server port> businessprocess.server.port
219	flyway.domain.placeholders.party	<cmncore managed server port> corporateview.server.port
220	flyway.domain.placeholders.party	<cmncore managed server port> handoff.server.port
221	flyway.domain.placeholders.party	<cmncore managed server port> kyc.server.port
222	flyway.domain.placeholders.party	<cmncore managed server port> maintenance.server.port
223	flyway.domain.placeholders.party	<cmncore managed server port> publisher.server.port
224	flyway.domain.placeholders.party	<cmncore managed server port> stage.server.port
225	flyway.domain.placeholders.ubss	<cmncore managed server port> erver.port
226	flyway.domain.placeholders.cmc-	<cmncore managed server port> deprecation-service.server.port

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
227	flyway.domain.placeholders.serve r.port	<cmncore managed server port>
228	flyway.domain.placeholders.obre mo-srv-cmn-utils- services.server.port	<cmncore managed server port>
229	flyway.domain.placeholders.obre mo-srv-cus-customer- services.server.port	<cmncore managed server port>
230	flyway.domain.placeholders.obre mo-srv-pay-payment- services.server.port	<cmncore managed server port>
231	flyway.domain.placeholders.obre mo-srv-prj-projection- services.server.port	<cmncore managed server port>
232	flyway.domain.placeholders.obre mo-srv-tds-term-deposit- services.server.port	<cmncore managed server port>
233	flyway.domain.placeholders.obre mohostservices.server.port	<cmncore managed server port>
234	flyway.domain.placeholders.obre moloanapplication.server.port	<cmncore managed server port>
235	flyway.domain.placeholders.obre morphmcnlpaservices.server.por t	<cmncore managed server port>
236	flyway.domain.placeholders.obre morphmcollateralservices.server.p ort	<cmncore managed server port>
237	flyway.domain.placeholders.obre morphprojectionservices.server.p ort	<cmncore managed server port>
238	flyway.domain.placeholders.cmc- fc-ai-ml-services.emailPassword	<cmc-fc-ai-ml-services emailPassword>
239	flyway.domain.placeholders.cmc- fc-ai-ml-services.emailServerHost	<cmc-fc-ai-ml-services emailServerHost>
240	flyway.domain.placeholders.cmc- fc-ai-ml-services.emailServerPort	<cmc-fc-ai-ml-services emailServerPort>
241	flyway.domain.placeholders.cmc- fc-ai-ml-services.pollerInitialDelay	<cmc-fc-ai-ml-services pollerInitialDelay>
242	flyway.domain.placeholders.cmc- fc-ai-ml-services.pollingEmail	<cmc-fc-ai-ml-services pollingEmail>
243	flyway.domain.placeholders.cmc- fc-ai-ml- services.pollingFrequency	<cmc-fc-ai-ml-services pollingFrequency>
244	flyway.domain.placeholders.cmc- fc-ai-ml-services.pollingPath	<cmc-fc-ai-ml-services pollingPath>
245	flyway.domain.placeholders.cmc- fc-ai-ml-services.postingPath	<cmc-fc-ai-ml-services postingPath>
246	flyway.domain.placeholders.obre mo-srv-cmn-utils- services.emailPassword	<obremo-srv-cmn-utils-services emailPassword>

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
247	flyway.domain.placeholders.obremo-srv-cmn-utils-services.emailServerHost	<obremo-srv-cmn-utils-services emailServerHost>
248	flyway.domain.placeholders.obremo-srv-cmn-utils-services.emailServerPort	<obremo-srv-cmn-utils-services emailServerPort>
249	flyway.domain.placeholders.obremo-srv-cmn-utils-services.poller.fixedRate	<obremo-srv-cmn-utils-services poller fixedRate>
250	flyway.domain.placeholders.obremo-srv-cmn-utils-services.poller.initialDelay	<obremo-srv-cmn-utils-services poller initialDelay>
251	flyway.domain.placeholders.obremo-srv-cmn-utils-services.pollerInitialDelay	<obremo-srv-cmn-utils-services pollerInitialDelay>
252	flyway.domain.placeholders.obremo-srv-cmn-utils-services.pollingEmail	<obremo-srv-cmn-utils-services pollingEmail>
253	flyway.domain.placeholders.obremo-srv-cmn-utils-services.pollingFrequency	<obremo-srv-cmn-utils-services pollingFrequency>
254	flyway.domain.placeholders.obremo-srv-cmn-utils-services.pollingPath	<obremo-srv-cmn-utils-services pollingPath>
255	flyway.domain.placeholders.obremo-srv-cmn-utils-services.postingPath	<obremo-srv-cmn-utils-services postingPath>
256	flyway.domain.placeholders.party.ho.branch	<party branch>
257	flyway.domain.placeholders.party.ho.userid	<party username>
258	flyway.domain.placeholders.weblogic.gic.password	<weblogic password>
259	flyway.domain.placeholders.weblogic.gic.userid	<weblogic usernae>
260	flyway.domain.placeholders.biPub.lisher.host	<bipublisher host>
261	flyway.domain.placeholders.biPub.lisher.port	<Plato managed server port>
262	flyway.domain.placeholders.runReport.eportTemplate	<is runreporttemplate>
263	flyway.domain.placeholders.email.Template	<email template path>
264	flyway.domain.placeholders.dms.host	<dms host>
265	flyway.domain.placeholders.dms.port	<cmncore managed server port>
266	flyway.domain.placeholders.reportService.schemas	<report-service schema name>

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
267	flyway.domain.placeholders.report-service.server.port	<report-service server port>
268	flyway.domain.placeholders.report-service.hostname	<report service hostname>
269	flyway.domain.placeholders.report-service.template-metadata-directory	<template meta data directory>
270	flyway.domain.placeholders.report-service.output-directory	<output directory>
271	flyway.domain.placeholders.report-service.fop-config-file	<fop config file>
272	flyway.domain.placeholders.obed.x.schemas	<OBEDXC Schema name>
273	flyway.domain.placeholders.obed.x.core.service.server.port	<OBEDXC managed server port>
274	flyway.domain.placeholders.obed.x.workflow.service.server.port	<OBEDXC managed server port>
275	flyway.domain.placeholders.obed.x.notification.service.server.port	<OBEDXC managed server port>
276	flyway.domain.placeholders.obed.x.inquiry.service.server.port	<OBEDXC managed server port>
277	flyway.domain.placeholders.apigateway.protocol	<api gateway protocol> example http, https
278	apigateway.url	http://\$ {AppServerHostName}:<Plato managed server port>
279	plato.service.env	<environment>example: DEV, TEST
280	plato.service.logging.environment	<environment>example: DEV, TEST
281	flyway.domain.placeholders.plato.service.env	<environment>example: DEV, TEST
282	plato.service.logging.path	<application debug logs path>
283	flyway.domain.placeholders.plato.service.logging.path	<application debug logs path>
284	plato.service.logging.rolling.maxFileSize	<log file size> example 10MB
285	plato.services.config.port	<plato-config service port number>
286	plato.services.config.uri	http://<config server host name>:<config service port number>
287	plato.services.entityservices.port	<Plato managed server port>
288	spring.cloud.config.uri	http://<config server host name>:<config service port number>/config-service
289	flyway.domain.placeholders.plato.samSSOEnabled	FALSE

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
290	flyway.domain.placeholders.user.mapping.required	TRUE
291	flyway.domain.placeholders.INTEGRATION.ENABLED	FALSE
292	flyway.domain.placeholders.cmc-mis-services.schemas	<cmncore schema username>
293	flyway.domain.placeholders.cmc-mis-services.server.port	<cmncore managed server port>
294	flyway.domain.placeholders.cmc-resourceclass-services.schemas	<cmncore schema username>
295	flyway.domain.placeholders.cmc-resourceclass-services.server.port	<cmncore managed server port>
296	flyway.domain.placeholders.cmc-comments-services.server.port	<cmncore managed server port>
297	flyway.domain.placeholders.cmc-document-services.server.port	<cmncore managed server port>
298	flyway.domain.placeholders.cmc-priority-services.server.port	<cmncore managed server port>
299	flyway.domain.placeholders.cmc-service-deprecation-svc.server.port	<cmncore managed server port>
300	flyway.domain.placeholders.cmc-additional-attributes-services.server.port	<cmncore managed server port>
301	flyway.domain.placeholders.documentationmanagement-services.server.port	<cmncore managed server port>
302	flyway.domain.placeholders.kyccheck-services.server.port	<cmncore managed server port>
303	flyway.domain.placeholders.processtablecode-services.server.port	<cmncore managed server port>
304	flyway.domain.placeholders.sequencegeneratorserver.port	<cmncore managed server port>
305	flyway.domain.placeholders.cmc-obrh-kafka-consumer.server.port	<cmncore managed server port>
306	flyway.domain.placeholders.plato-feed-ref.server.port	<Plato managed server port>
307	flyway.domain.placeholders.plato-transport-service.server.port	<Plato managed server port>
308	flyway.domain.placeholders.plato-api-gateway.lower.char.count	Password Validation. Number of Lower character required in password.
309	flyway.domain.placeholders.plato-api-gateway.lower.char.flag	Lower character validation true or false
310	flyway.domain.placeholders.plato-api-gateway.max.pswd.age	Max password Age
311	flyway.domain.placeholders.plato-api-gateway.max.pswd.length	Max Password length

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
312	flyway.domain.placeholders.plato-api-gateway.min.pswd.age	Min password age
313	flyway.domain.placeholders.plato-api-gateway.min.pswd.length	Min password length
314	flyway.domain.placeholders.plato-api-gateway.numeric.char.count	Password Validation. Number of numeric character required in password.
315	flyway.domain.placeholders.plato-api-gateway.numeric.char.flag	Numeric character validation true or false
316	flyway.domain.placeholders.plato-api-gateway.pswd.validation.flag	Password validation true or false
317	flyway.domain.placeholders.plato-api-gateway.special.char.count	Password Validation. Number of special character required in password.
318	flyway.domain.placeholders.plato-api-gateway.special.char.flag	Special character validation true or false
319	flyway.domain.placeholders.plato-api-gateway.upper.char.count	Password Validation. Number of upper character required in password.
320	flyway.domain.placeholders.plato-api-gateway.upper.char.flag	Upper character validation true or false
321	flyway.domain.placeholders.eureka.protocol	http or https
322	flyway.domain.placeholders.nonsecure.port.enabled	for non secure port enabled. True or false
323	flyway.domain.placeholders.prefer.ip.address.enabled	for prefer ip enabled. True or false
324	flyway.domain.placeholders.secure.port.enabled	for secure port enabled. True or false
325	flyway.domain.placeholders.actuator.endpoint	health,prometheus
326	flyway.domain.placeholders.flyway.enabled	true
327	flyway.domain.placeholders.plato.flyway.enabled	true
328	flyway.domain.placeholders.plato.eventhub.kafka.brokers	<kafka host>:<kafka port>
329	flyway.domain.placeholders.plato.eventhub.zk.nodes	<zookeeper host>:<zookeeper port>
330	flyway.domain.placeholders.opds.batch.autoAddPartitions	OPDS autoAdd partitions
331	flyway.domain.placeholders.opds.batch.consumerGroupName	OPDS consumerGroup name
332	flyway.domain.placeholders.opds.batch.destinationTopic	OPDS destination topic
333	flyway.domain.placeholders.opds.batch.partitionCount	OPDS partition count

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
334	flyway.domain.placeholders.plato-transport-service.transport.filePath	file path for transport
335	flyway.domain.placeholders.plato-transport-service.schemas	transport services schema name
336	flyway.domain.placeholders.kafka.binder.configuration.sasl.mechanism	sasl mechanism
337	flyway.domain.placeholders.kafka.binder.configuration.security.protocol	kafka protocol
338	flyway.domain.placeholders.kafka.binder.jaas.loginModule	login module
339	flyway.domain.placeholders.kafka.ssl.endpoint.identification.algorithm	algorithm
340	flyway.domain.placeholders.oberon-srv-cus-customer-services.businessprocess.server.url	BUSINESSPROCESS server services.businessprocess.server.url
341	flyway.domain.placeholders.oberon-srv-cus-customer-services.conductor.server.url	CONDUCTOR server services.conductor.server.url
342	flyway.domain.placeholders.oberon-srv-cus-customer-services.orchestrator.url	OBREMO-SRV-CUS-CUSTOMER-SERVICES orchestrator services.orchestrator.url
343	flyway.domain.placeholders.ELCM_DOMAIN_HTTP_URL	DOMAIN ELCM_HTTP url
344	flyway.domain.placeholders.dmsServicePwd	DOMAIN dmsService pwd
345	flyway.domain.placeholders.dmsServiceUrl	DOMAIN dmsService url
346	flyway.domain.placeholders.dmsServiceUsername	DOMAIN dmsService username
347	flyway.domain.placeholders.earmarkServices	DOMAIN earmark vices
348	flyway.domain.placeholders.elcmProduct	DOMAIN elcm product
349	flyway.domain.placeholders.vamschemas	PLACEHOLDERS sc hemas
350	flyway.domain.placeholders.cmncoreDbUrl	CMNCORE db b.url
351	flyway.domain.placeholders.smsUrl	PLACEHOLDERS sms s.url
352	flyway.domain.placeholders.platoConfigUrl	PLACEHOLDERS config g.url
353	flyway.domain.placeholders.ubsserverHost	PLACEHOLDERS ubsserver .host

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
354	flyway.domain.placeholders.ubsCustomerHandoffwsdlEndpoint	DOMAIN ubsCustomerHandoffwsdl endpoint
355	flyway.domain.placeholders.ubsHandoffUser	DOMAIN ubsHandoff user
356	flyway.domain.placeholders.user.closeDisabledUsers.days	USER days users.days
357	flyway.domain.placeholders.user.closeDisabledUsers	PLACEHOLDERS closeDisabled users
358	flyway.domain.placeholders.user.disableInactiveUsers.days	USER days users.days
359	flyway.domain.placeholders.user.disableInactiveUsers	PLACEHOLDERS disableInactive users
360	flyway.domain.placeholders.user.sameDayLoginRequired	PLACEHOLDERS sameDayLogin required
361	flyway.domain.placeholders.plato.feed.feed.system.objectStore.stripeName	objectStore stripeName
362	flyway.domain.placeholders.plato.feed.system.approverId	System approverId
363	flyway.domain.placeHolders.plato.gateway.load.balanced.rest.template	Balanced rest template
364	flyway.domain.placeHolders.plato.gateway.external.sso.validation.url	Sso validation url
365	flyway.domain.placeHolders.plato.gateway.external.sso.key	External sso key
366	flyway.domain.placeHolders.plato.gateway.sso.service.provider	Sso service provider
367	flyway.domain.placeHolders.plato.headers	headers
368	flyway.domain.placeholders.plato.passwordPolicyService.jndi	JNDI Name
369	flyway.domain.placeholders.plato.passwordPolicyService.locations	SQL Location
370	flyway.domain.placeholders.plato.passwordPolicyService.schemas	Schema Name
371	flyway.domain.placeholders.plato.passwordPolicyService.server.port	Server port
372	flyway.domain.placeholders.obed.xCoreService.coherence.enabled	true
373	flyway.domain.placeholders.obed.xCoreService.loadCacheOnStartUp	true

Table 2-2 (Cont.) plato-config-deploy.env table fields with appropriate values

#	Property	Value
374	flyway.domain.placeholders.obed x-workflow- service.coherence.enabled	true

2.1.2 domain-config-deploy.env

The below properties have fixed values and should not be changed.

Table 2-3 domain-config-deploy.env table properties with fixed values

#	Property	Value
1	plato- config.flyway.jndi.datasource.en abled	true
2	flywayTask	migrate
3	flyway.enabled	true
4	flyway.outOfOrder	true
5	flyway.ignoreMissingMigrations	true
6	spring.flyway.baselineOnMigrate	true
7	spring.flyway.enabled	true
8	flyway.domain.placeholders.user. mapping.required	true
9	flyway.domain.placeholders.INTE GRATION.ENABLED	false

You should provide appropriate values for the below fields

Table 2-4 domain-config-deploy.env table fields with appropriate values

#	Property	Value
1	eureka.client.serviceUrl.defaultZo ne	http://<discovery service host name>:<discovery service port number>/plato-discovery-service/ eureka
2	plato.service.logging.environment	<environment>example: DEV, TEST
3	plato.service.logging.path	<application debug logs path>
4	plato.service.logging.rolling.maxF ileSize	<log file size> example 10MB
5	plato.services.entityservices.port	<Plato server port>
6	apigateway.url	http://\$ {AppServerHostName}<Plato managed server port>
7	plato- config.flyway.domain.schemas	<plato schema password>
8	plato.services.config.port	<plato-config server port>

Table 2-4 (Cont.) domain-config-deploy.env table fields with appropriate values

#	Property	Value
9	spring.cloud.config.uri	http://<config server host name>:<config service port number>/config-service
10	conductor.properties	<config properties path>/config.properties

Index

A

Annexure, [2-1](#)

C

COMMON CORE Installation, [1-2](#)

D

domain-config-deploy.env, [2-21](#)

E

Environment Configurations, [2-1](#)

Execution Order of Installation Manual, [1-1](#)

I

Installation Process, [1-1](#)

P

PLATO Installation, [1-2](#)

plato-config-deploy.env, [2-1](#)

Prerequisite, [1-1](#)

S

SMS Installation, [1-2](#)

Software Prerequisite List, [1-2](#)

Supporting Documents, [1-1](#)