

Frameworx 16.0 Product Conformance Certification Report

Company Name: Huawei

Product Name: Huawei Digital CRM (eTOM part)

Huawei Business Enabling System (BES) (SID part)

Product Version: R2.1

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1 Introduction

1.1 Executive Summary

This document provides details of the Huawei self-assessment and TM Forum's Conformance Assessment of the **Huawei Digital CRM** for the Business Process Framework Version 16.0 and of the **Huawei Business Enabling System (BES)** for the Information Framework Version 16.0 products respectively.

The assessment included a review of:

• The methodology approach to process modeling against the TM Forum's Business Process Framework Release 16.0 and Information Framework Release 16.0 according to the specific processes submitted in scope for the Assessment.

For any additional information on this Frameworx Conformance Certification Report, please contact TM Forum Conformance Certification team at: conformance@tmforum.org.

2 Product Functionality/Capability Overview

Colossal change happens in customer consumption behavior in the current digital era. Traditional telecom operation models no longer satisfy daily growth demands of consumers. Simultaneously, challenges from new internet service providers are becoming more intense. Telecom operators are aggressively seeking transformation to avoid risks of turning into dump pipes.

2.1 Huawei BES

As the third-generation BSS solution and basing on digital architecture design, is an excellent tool in helping operators in transformation. It has the following core capabilities to Operators:

- 1) ROADS (Real-time, On-demand, All-online, DIY and Social) Experience
 - Omni-channel collaboration
 - Measurable CX experience metrics
 - Enriched offer category
- 2) Agile Operation
 - Fast offer/promotion TTM by flexible configuration
 - Rapid partner On-boarding
 - · Reusable business and IT assets
 - Dynamic business orchestration
- 3) Open Ecosystem
 - Partner aggregation/Open marketplace/IoT
 - API monetization
 - Customization openness
 - · Integration openness
- 4) Intelligent Marketing
 - Customer insight
 - Real-time & personalized MKT
 - Dynamic pricing
 - · Intelligent offer definition & design
- 5) Cloud-native Architecture
 - Elastic scaling & High performance
 - Auto and intelligent O & M
 - Fully decoupled COTS
 - Service/API based

2.2 Huawei Digital CRM Product Overview

Huawei Digital CRM responds to these changes by helping operators to redefine BSS from supporting business operation to enabling digital operation. Consists of omni-channel collaboration, customer engagement, federated offering catalogue, convergent order, intelligent marketing, business orchestration, revenue management etc. It aims to help operators quickly transform into digital Telcos by improving NPS, boosting business agility, and increasing digital service revenue.

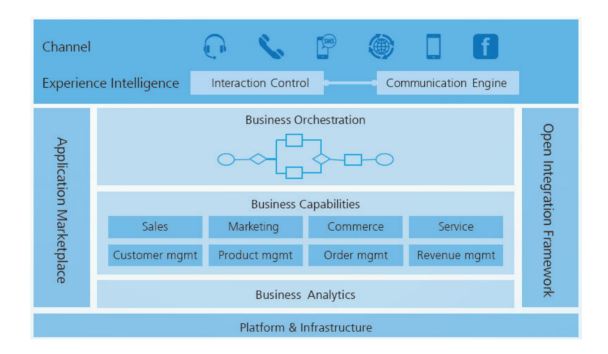


Figure 2-1 Huawei Digital CRM Architecture

2.3 Huawei CBS Product Overview

Huawei CBS was designed to enable Telcos to capture new opportunities to succeed with revenue management challenges in the digital economy.

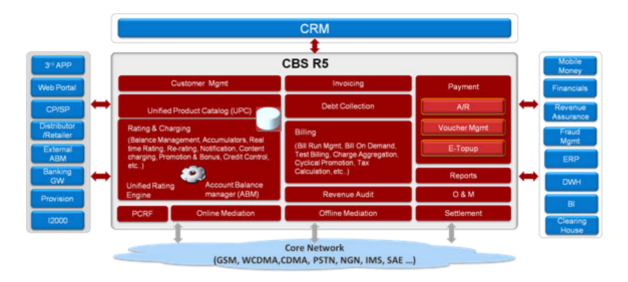


Figure 2-2 Huawei CBS Architecture

3 Business Process Framework Assessment Overview

3.1 Mapping Technique Employed

Business Process Framework Level 4 descriptions are analyzed by looking for implied tasks. (This is similar to how process decomposition can use Semantic Analysis). Each Business Process Framework process is supported by descriptive text. In many cases, each process is aligned and mapped to appropriate company documentation references solution, methodology or modeling material.

Note that when a Level 3 process has not been decomposed to Level 4 processes, the implied tasks for the given Level 3 process are analyzed.

The Business Process Framework Level 4 descriptions (or Level 3 if appropriate) are analyzed by looking for implied tasks. Color coded text as highlighted below is used as part of the process mapping whereby highlighted text indicates the level of support for a Level 4 process implied task:

- GREEN is used to highlight key words or key statements that are fully supported
- YELLOW is used to highlight key words/key statements that are partially supported
- GREY is used to highlight key words/key statements that are not supported
- No highlighting is used for words/statements that are irrelevant, just for reference or needed to complete the sentence.

Manual and Automated Support

It is important to determine whether the implied task is supported by manual steps, automated steps, or a combination of both. In this document, "A", "M", or "AM" is used for each task to indicate that the step or steps is/are automated (A), manual (M), or both (AM).

TM Forum Note 1: When process mappings are presented against Level 4 processes, the mappings are provided against the text in the "Mandatory" field for the process. In the event of the Mandatory field not being used, the process mappings are in that case provided against the Level 4 Brief/Extended descriptions.

TM Forum Note 2: Note that if a Level 3 process has not been decomposed to Level 4 processes in the Business Process Framework, in such cases the process mapping support is provided against the Level 4 process descriptions (Brief & Extended).

3.2 Business Process Framework Level 2 Process Scope

The following figure represents the Business Process Framework Level 2 processes (highlighted in green) that were presented in scope for the assessment and that were assessed and support the corresponding Business Process Framework processes according to the results in Chapter 6 Frameworx Conformance Result.

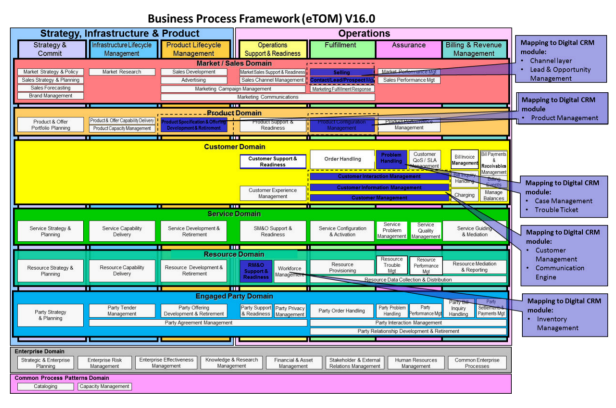


Figure 3-1 Level 2 process coverage for Huawei Digital CRM Assessment

The following diagram identifies the number of Level 3 processes that were submitted for assessment, for each Level 2 process that was submitted in scope for the Assessment.

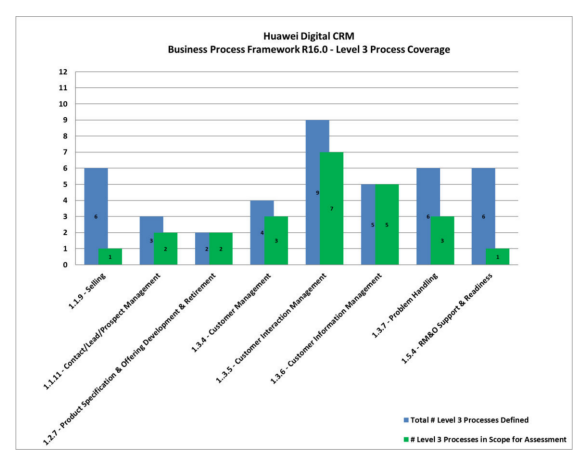


Figure 3-2 Level 3 process coverage for Huawei Digital CRM Assessment

Table 3-1 Business Process Frameworx Assessment Scope

Huawei Digital CRM Frameworx 16.0 Business Process Framework (eTOM)			
			Scope for Assessment & C
1.1 Market/Sales Do	main		
Level 2: 1.1.9 - Selling			
1.1.9.1 - Qualify Opportunity	Not in Scope		
1.1.9.2 - Negotiate Sales/Contract	Not in Scope		
1.1.9.3 - Cross/Up Selling	Not in Scope		
1.1.9.4 - Develop Sales Proposal	Not in Scope		
1.1.9.5 - Manage Sales Accounts			
1.1.9.6 - Acquire Customer Data	Not in Scope		
Level 2: 1.1.11 - Contact/Lead/Prospect Manageme	ent		
1.1.11.1 - Manage Contact			
1.1.11.2 - Track Lead			
1.1.11.3 - Manage Prospect	Not in Scope		
1.2 Product Doma	ain		
Level 2: 1.2.7 - Product Specification & Offering De	velopment & Retirement		
1.2.7.1 - Product Specification Development & Reti	irement		
1.2.7.2 - Product Offering Development & Retireme	ent		
1.3 Customer Dom	ain		
Level 2: 1.3.4 - Customer Management			
1.3.4.1 - Enable Retention & Loyalty	Not in Scope		
1.3.4.2 - Establish Customer Relationship			
1.3.4.3 - Re-establish Customer Relationship			
1.3.4.4 - Terminate Customer Relationship			

Level 2: 1.3.5 - Customer Interaction Management	
1.3.5.1 - Create Customer Interaction	
1.3.5.2 - Update Customer Interaction	
1.3.5.3 - Close Customer Interaction	
1.3.5.4 - Log Customer Interaction	
1.3.5.5 - Notify Customer	
1.3.5.6 - Track and Manage Customer Interaction	
1.3.5.7 - Report Customer interaction	
1.3.5.8 - Authenticate User	Not in Scope
1.3.5.9 - Customer Interface Management	Not in Scope
Level 2: 1.3.6 - Customer Information Management	
1.3.6.1 - Create Customer Record	
1.3.6.2 - Update Customer Data	
1.3.6.3 - Notify Customer Data Change	
1.3.6.4 - Archive Customer Data	
1.3.6.5 - Build a unified customer view	
Level 2: 1.3.7 - Problem Handling	
1.3.7.1 - Isolate Customer Problem	Not in Scope
1.3.7.2 - Report Customer Problem	Not in Scope
1.3.7.3 - Track & Manage Customer Problem	
1.3.7.4 - Close Customer Problem Report	
1.3.7.5 - Create Customer Problem Report	
1.3.7.6 - Correct & Recover Customer Problem	Not in Scope
1.5 Resource Domain	
Level 2: 1.5.4 - RM&O Support & Readiness	
1.5.4.1 - Enable Resource Provisioning	Not in Scope
1.5.4.2 - Enable Resource Performance Management	Not in Scope
1.5.4.3 - Support Resource Trouble Management	Not in Scope
1.5.4.4 - Enable Resource Data Collection & Distribution	Not in Scope
1.5.4.5 - Manage Resource Inventory	
1.5.4.6 - Manage Logistics	Not in Scope

4 Business Process Framework – Process Mapping Descriptions

This Section provides the Process Mapping output from Huawei self-assessment which was reviewed by TM Forum Subject Matter Experts alongside supporting documentation for the Huawei Digital CRM Product.

4.1 Level 2: 1.1.9 - Selling

4.1.1 Mapping Details & Supporting Evidence

The documented mapping information for all Level 3/Level 4 processes in scope for the "1.1.9 - Selling" business processes are available from the following link:

https://www.tmforum.org/wp-content/uploads/2017/02/Huawei-Digital-CRM-eTOM-1.1.9-Selling.pdf

Mappings and supporting evidence was presented for the following Level 3 processes:

• 1.1.9.5 - Manage Sales Accounts

4.1.2 Detailed Conformance Scores

The following table details the conformance scores awarded to the Level 3 and Level 4 processes submitted in scope for Level 2 process "1.1.9 - Selling". The scoring guidelines are explained in Figure 6-1 in Section 6.1.

Huawei chose not to submit some Level 3 and Level 4 processes for Frameworx conformance assessment.

Note that by not submitting Level 4 processes, this has an impact on the parent Level 3 process Conformance scores.

Table 4-1 Conformance Scores for 1.1.9 - Selling

Huawei Digital CRM Frameworx 16.0 Business Process Framework Conformance Scores	
1.1 Market/Sales Domair	1
Level 2: 1.1.9 - Selling	Conformance Scores
1.1.9.1 - Qualify Opportunity	Not in Scope
1.1.9.2 - Negotiate Sales/Contract	Not in Scope
1.1.9.3 - Cross/Up Selling	Not in Scope
1.1.9.4 - Develop Sales Proposal	Not in Scope
1.1.9.5 - Manage Sales Accounts	4.5
1.1.9.5.1 - Contact Customer (on regular basis)	75%
1.1.9.5.2 - Develop Contacts & Leads	100%
1.1.9.5.3 - Update Sales Repository	50%
1.1.9.6 - Acquire Customer Data	Not in Scope
,	

4.2 Level 2: 1.1.11 - Contact/Lead/Prospect Management

4.2.1 Mapping Details & Supporting Evidence

The documented mapping information for all Level 3/Level 4 processes in scope for the "1.1.11 - Contact/Lead/Prospect Management" business processes are available from the following link:

https://www.tmforum.org/wp-content/uploads/2017/02/Huawei-Digital-CRM-eTOM-1-1-11-ContactLeadProspect-Mqt.pdf

Mappings and supporting evidence was presented for the following Level 3 processes:

- 1.1.11.1 Manage Contact
- 1.1.11.2 Track Lead

4.2.2 Detailed Conformance Scores

The following table details the conformance scores awarded to the Level 3 and Level 4 processes submitted in scope for Level 2 process "1.1.11 - Contact/Lead/Prospect Management". The scoring guidelines are explained in Figure 6-1 in Section 6.1.

Table 4-2 Conformance Scores for 1.1.11 - Contact/Lead/Prospect Management

Huawei Digital CRM Frameworx 16.0 Business Process Framework Conformance Scores			
1.3 Market/Sales Domain	1.3 Market/Sales Domain		
Level 2: 1.1.11 - Contact/Lead/Prospect Management	Conformance Scores		
1.1.11.1 - Manage Contact	4.2		
1.1.11.1 - Identify Contact	75%		
1.1.11.1.2 - Develop Contact	Not mapped		
1.1.11.1.3 - Maintain Contact Information	100%		
1.1.11.2 - Track Lead	5.0		
1.1.11.2.1 - Track Marketing Lead	100%		
1.1.11.2.2 - Evaluate Marketing Lead	100%		
1.1.11.3 - Manage Prospect	Not in Scope		

4.3 Level 2: 1.2.7 - Product Specification & Offering Development & Retirement

4.3.1 Mapping Details & Supporting Evidence

The documented mapping information for all Level 3/Level 4 processes in scope for the "1.2.7 - Product Specification & Offering Development & Retirement" business processes are available from the following link:

https://www.tmforum.org/wp-content/uploads/2017/02/Huawei-Digital-CRM-eTOM-1.2.7-Product-Spec-Offering-Devt-Retirement.pdf

Mappings and supporting evidence was presented for the following Level 3 processes:

- 1.2.7.1 Product Specification Development & Retirement
- 1.2.7.2 Product Offering Development & Retirement

4.3.2 Detailed Conformance Scores

The following table details the conformance scores awarded to the Level 3 and Level 4 processes submitted in scope for Level 2 process "1.2.7 - Product Specification & Offering Development & Retirement". The scoring guidelines are explained in Figure 6-1 in Section 6.1.

Table 4-3 Conformance Scores for 1.2.7 - Product Specification & Offering Development & Retirement

Huawei Digital CRM Frameworx 16.0 Business Process Framework Conformance Scores	
1.2 Product Domain Level 2: 1.2.7 - Product Specification & Offering Development & Retirement	Conformance Scores
1.2.7.1 - Product Specification Development & Retirement	5.0
1.2.7.1.1 - Gather & Analyze New Product Specification Ideas	100%
1.2.7.1.2 - Develop New Product Specification Business Proposal	100%
1.2.7.1.3 - Develop Detailed Product Specification	100%
1.2.7.1.4 - Manage Product Specification Development	100%
1.2.7.1.5 - Remove Product Specification	100%
1.2.7.2 - Product Offering Development & Retirement	4.3
1.2.7.2.1 - Product Offering Lifecycle Management	100%
1.2.7.2.2 - Product Offering Pricing	100%
1.2.7.2.3 - Product Offering Cataloging	100%
1.2.7.2.4 - Product Offering Agreement Management	100%
1.2.7.2.5 - Product Offering Prototyping	Not mapped
1.2.7.2.6 - Product Offering Promotion Development	Not mapped

4.4 Level 2: 1.3.4 - Customer Management

4.4.1 Mapping Details & Supporting Evidence

The documented mapping information for all Level 3/Level 4 processes in scope for the "1.3.4 - Customer Management" business processes are available from the following link:

https://www.tmforum.org/wp-content/uploads/2017/02/Huawei-Diqital-CRM-eTOM-1.3.4-Customer-Management.pdf

Mappings and supporting evidence was presented for the following Level 3 processes:

- 1.3.4.2 Establish Customer Relationship
- 1.3.4.3 Re-establish Customer Relationship
- 1.3.4.4 Terminate Customer Relationship

4.4.2 Detailed Conformance Scores

The following table details the conformance scores awarded to the Level 3 processes submitted in scope for Level 2 process "1.3.4 - Customer Management". The scoring guidelines are explained in Figure 6-1 in Section 6.1.

Table 4-4 Conformance Scores for 1.3.4 - Customer Management

Huawei Digital CRM Frameworx 16.0 Business Process Framework Conformance Scores	
1.3 Customer Domain	
Level 2: 1.3.4 - Customer Management	Conformance Scores
1.3.4.1 - Enable Retention & Loyalty	Not in Scope
1.3.4.2 - Establish Customer Relationship	5.0
1.3.4.2.1 - Verify Customer	100%
1.3.4.2.2 - Establish New Customer Identity	100%
1.3.4.2.3 - Clean-up & Archive Customer Identifying Information	100%
1.3.4.2.4 - De-Duplicate Customer Identity	100%
1.3.4.2.5 - Issue Unique Customer ID	100%
1.3.4.2.6 - Gather Authentication Information	100%
1.3.4.3 - Re-establish Customer Relationship	5.0
1.3.4.4 - Terminate Customer Relationship	5.0

4.5 Level 2: 1.3.5 - Customer Interaction Management

4.5.1 Mapping Details & Supporting Evidence

The documented mapping information for all Level 3/Level 4 processes in scope for the "1.3.5 - Customer Interaction Management" business processes are available from the following link:

https://www.tmforum.org/wp-content/uploads/2017/02/Huawei-Digital-CRM-eTOM-1.3.5-Customer-Interaction-Management.pdf

Mappings and supporting evidence was presented for the following Level 3 processes:

- 1.3.5.1 Create Customer Interaction
- 1.3.5.2 Update Customer Interaction
- 1.3.5.3 Close Customer Interaction
- 1.3.5.4 Log Customer Interaction
- 1.3.5.5 Notify Customer
- 1.3.5.6 Track and Manage Customer Interaction
- 1.3.5.7 Report Customer interaction

4.5.2 Detailed Conformance Scores

The following table details the conformance scores awarded to the Level 3 processes submitted in scope for Level 2 process "1.3.5 - Customer Interaction Management". The scoring guidelines are explained in Figure 6-1 in Section 6.1.

Table 4-5 Conformance Scores for 1.3.5 - Customer Interaction Management

Huawei Digital CRM Frameworx 16.0 Business Process Framework Conformance Scores	
1.3 Customer Domain	
Level 2: 1.3.5 - Customer Interaction Management	Conformance Scores
1.3.5.1 - Create Customer Interaction	5.0
1.3.5.2 - Update Customer Interaction	5.0
1.3.5.3 - Close Customer Interaction	5.0
1.3.5.4 - Log Customer Interaction	5.0
1.3.5.5 - Notify Customer	5.0
1.3.5.6 - Track and Manage Customer Interaction	4.0
1.3.5.7 - Report Customer interaction	5.0
1.3.5.8 - Authenticate User	Not in Scope
1.3.5.9 - Customer Interface Management	Not in Scope

4.6 Level 2: 1.3.6 - Customer Information Management

4.6.1 Mapping Details & Supporting Evidence

The documented mapping information for all Level 3/Level 4 processes in scope for the "1.3.6 - Customer Information Management" business processes are available from the following link:

https://www.tmforum.org/wp-content/uploads/2017/02/Huawei-Digital-CRM-eTOM-1.3.6-Customer-Information-Management.pdf

Mappings and supporting evidence was presented for the following Level 3 processes:

- 1.3.6.1 Create Customer Record
- 1.3.6.2 Update Customer Data
- 1.3.6.3 Notify Customer Data Change
- 1.3.6.4 Archive Customer Data
- 1.3.6.5 Build a unified customer view

4.6.2 Detailed Conformance Scores

The following table details the conformance scores awarded to the Level 3 processes submitted in scope for Level 2 process "1.3.6 - Customer Information Management". The scoring guidelines are explained in Figure 6-1 in Section 6.1.

Table 4-6 Conformance Scores for 1.3.6 - Customer Information Management

Huawei Digital CRM Frameworx 16.0 Business Process Framework Conformance Scores		
1.3 Customer Domain		
Level 2: 1.3.6 - Customer Information Management	Conformance Scores	
1.3.6.1 - Create Customer Record	5.0	
1.3.6.2 - Update Customer Data	5.0	
1.3.6.3 - Notify Customer Data Change	5.0	
1.3.6.4 - Archive Customer Data	5.0	
1.3.6.5 - Build a unified customer view	5.0	

4.7 Level 2: 1.3.7 - Problem Handling

4.7.1 Mapping Details & Supporting Evidence

The documented mapping information for all Level 3/Level 4 processes in scope for the "1.3.7 – Problem Handling" business processes are available from the following link:

https://www.tmforum.org/wp-content/uploads/2017/02/Huawei-Digital-CRM-eTOM-1.3.7-Problem-Handling.pdf

Mappings and supporting evidence was presented for the following Level 3 processes:

- 1.3.7.2 Report Customer Problem
- 1.3.7.3 Track & Manage Customer Problem
- 1.3.7.4 Close Customer Problem Report
- 1.3.7.5 Create Customer Problem Report

4.7.2 Detailed Conformance Scores

The following table details the conformance scores awarded to the Level 3 processes submitted in scope for Level 2 process "1.3.7 – Problem Handling". The scoring guidelines are explained in Figure 6-1 in Section 6.1.

Table 4-7 Conformance Scores for 1.3.7 – Problem Handling

Huawei Digital CRM				
Frameworx 16.0 Business Process Framework Conformance Scores				
1.3 Customer Domain				
Level 2: 1.3.7 - Problem Handling	Conformance Scores			
1.3.7.1 - Isolate Customer Problem	Not in Scope			
1.3.7.2 - Report Customer Problem	Not available			
1.3.7.2.1 - Monitor Customer Problem	Not available			
1.3.7.2.2 - Distribute Customer Problem Notifications	Not available			
1.3.7.2.3 - Distribute Customer Problem Management Reports & Summaries	Not available			
1.3.7.2.4 - Notify Customer Problem	Not available			
1.3.7.2.5 - Issue Customer Problem Management Summaries	Not available			
1.3.7.2.6 - Generate Customer Problem Management Reports	Not available			
1.3.7.3 - Track & Manage Customer Problem	5.0			
1.3.7.3.1 - Coordinate Customer Problem	100%			
1.3.7.3.2 - Cancel Customer Problem	100%			
1.3.7.3.3 - Escalate/End Customer Problem	100%			
1.3.7.3.4 - Monitor Customer Problem Jeopardy Status	100%			
1.3.7.3.5 - Prioritize Customer Problem	100%			
1.3.7.3.6 - Escalate Customer Problem to support team	100%			
1.3.7.4 - Close Customer Problem Report	4.4			
1.3.7.4.1 - Contact Customer for Feedback	100%			
1.3.7.4.2 - Complete and Validate Customer Problem Report	50%			
1.3.7.4.3 - Update Time to Restore Service	100%			
1.3.7.4.4 - Finalize Customer Problem Report	100%			
1.3.7.4.5 - Communicate Service improvement Opportunity	0%			
1.3.7.5 - Create Customer Problem Report	5.0			
1.3.7.5.1 - Generate Customer Problem Report	100%			
1.3.7.5.2 - Obtain Configuration Information	100%			
1.3.7.5.3 - Check for major outage	100%			
1.3.7.6 - Correct & Recover Customer Problem	Not in Scope			

4.8 Level 2: 1.5.4 - RM&O Support & Readiness

4.8.1 Mapping Details & Supporting Evidence

The documented mapping information for all Level 3/Level 4 processes in scope for the "1.5.4 - RM&O Support & Readiness" business processes are available from the following link:

 $\frac{https://www.tmforum.org/wp-content/uploads/2017/02/Huawei-Digital-CRM-eTOM-1.5.4-RMO-Support-Readiness.pdf}{RMO-Support-Readiness.pdf}$

Mappings and supporting evidence was presented for the following Level 3 processes:

• 1.5.4.5 - Manage Resource Inventory

4.8.2 Detailed Conformance Scores

The following table details the conformance scores awarded to the Level 3 processes submitted in scope for Level 2 process "1.5.4 - RM&O Support & Readiness". The scoring guidelines are explained in Figure 6-1 in Section 6.1.

Table 4-8 Conformance Scores for 1.5.4 - RM&O Support & Readiness

Huawei Digital CRM Frameworx 16.0 Business Process Framework Conformance Scores				
1.5 Resource Domain				
Level 2: 1.5.4 - RM&O Support & Readiness	Conformance Scores			
1.5.4.1 - Enable Resource Provisioning	Not in Scope			
1.5.4.2 - Enable Resource Performance Management	Not in Scope			
1.5.4.3 - Support Resource Trouble Management	Not in Scope			
1.5.4.4 - Enable Resource Data Collection & Distribution	Not in Scope			
1.5.4.5 - Manage Resource Inventory	4.3			
1.5.4.5.1 - Manage Resource Inventory Database and Processes	100%			
1.5.4.5.2 - Track and Monitor Resource Repository Capabilities	100%			
1.5.4.5.3 - Identify Repository Issues and Provide Reports and	Not mapped			
Warnings				
1.5.4.6 - Manage Logistics	Not in Scope			

5 Information Framework Assessment Overview

5.1 Mapping Technique Employed

The certification scope defines the list of Information Framework (SID) ABEs (Aggregate Business Entities) for which mapping support is reviewed during the assessment. For each of the ABEs defined in scope for the assessment, the organization undergoing the assessment must map their information model to the core entities and dependent entities and the required and optional attributes for each entity, as defined in the SID model, according to what is supported for the product/solution under assessment.

5.2 Information Framework Assessment - ABE Scope

The diagram in Figure 5-1 Huawei BES Application Architecture SID Mapping illustrates the Information Framework Level 1 ABEs (as highlighted in green) that were presented in scope for the Assessment. The full scope for the assessment, including lower level ABEs, is provided in Table 5-1 below.

Huawei BES Application Architecture SID Mapping

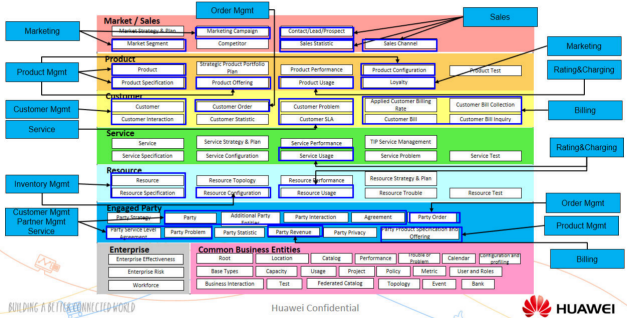


Figure 5-1 Huawei BES Application Architecture SID Mapping

Table 5-1 Information Framework Assessment Scope

Huawei Business Enabling System R2.1 - Frameworx 16.0 Conformance Assessment Information Framework (SID) Scope				
Client:	Huawei			
Product:	Huawei Business Enabling System R2.1			
Assessment Type:	Product Assessment			
ABEs in Scope:	13			
	Level 2 ABEs	Level 3 ABEs	Level 4 ABEs	
Product Domain				
Product Specification Product Specification Product Offering Product Offering Product Offering Product Offering Product Offering Product Offering	Example Product Specification Entities Product Offering Price Product Offering Price Rule Product Catalog Pricing Logic Algorithm			
Product Offering Product Product Product Product Usage Product Usage Product Configuration	Pricing Logic Algorithm Pricing Logic Algorithm Product Price Product Usage Spec Product Action	PLA Spec		

6 Frameworx Conformance Result

This Section details the Scores awarded to reflect Conformance of the Huawei product to the Business Process Framework & Information Framework components of Frameworx 16.0.

6.1 Business Process Framework – Scoring Rules

The conformance scores granted were based on the following TM Forum scoring rules:

	Frameworx 16.0 Conformance Certification (Product/Solution/Implementation)					
Business Process Framework (eTOM) - Conformance Score Methodology						
Process Level	Conformance Score	Qualifier				
Level 1 Process	Not applicable	Conformance Assessment shall not be carried out at this process level.				
Level 2 Process	Not applicable	A conformance level is not awarded to Level 2 processes in Frameworx Certification. The Certification Report shall highlight the coverage within a Level 2 process submitted in scope for an Assessment, in terms of number of Level 3 processes submitted for assessment out of the total number defined in the Business Process Framework for the Level 2 process.				
Level 3 Process	Conformance Score is awarded between 3.1 & 5.0	The Conformance Score is awarded for each Level 3 process submitted in scope for the Assessment. The Conformance Score awarded can be a value between 3.1* & 5 depending on the level of coverage & conformance to the Level 3 process based on the alignment to the level 3 implied Tasks as decomposed in the Level 4 process definitions. If a Level 3 process has not been decomposed to Level 4 processes, the Level score is awarded according to alignment to the Level 3 defined implied Tasks.				
Level 4 Process	Level of conformance is calculated as input to parent Level 3 Process Score	Levels of conformance are calculated for Level 4 processes according to alignment to the individual implied tasks. Level 4 scores are summed and averaged to given an overall score for the parent Level 3 process.				

Figure 6-1 TM Forum Business Process Framework: Conformance Scoring Rules

Additional Notes on Business Process Framework Conformance Scoring

1. Level 1 processes shall be presented to define the assessment scope only. i.e. they shall not be assessed as self-contained processes since the level of detail is not considered sufficient.

A conformance level shall not be awarded for Level 1 processes.

2. Level 2 processes shall be presented to define the assessment scope only. i.e. they shall not be assessed as self-contained processes since the level of detail is not considered sufficient.

A conformance level shall not be awarded for Level 2 processes. However, the Certification Report shall provide good indication of the coverage of the Level 2 process in terms of number of contained Level 3 processes submitted in scope for the Assessment.

- 3. The Conformance Assessment shall be carried out at process level 3. For each Level 3 process, conformance shall be deduced according to the support for the process implied tasks, as decomposed and described in the underlying Level 4 process descriptions. The score awarded for a Level 3 process, is deduced according to the support mapped to the Level 4 processes/Implied Tasks. This provides finer granularity of scoring than in Assessment prior to Frameworx 12.0 based Assessments.
- 4. In evaluating conformance to the standards, manual intervention shall not impact the conformance score granted. However, any level of manual support shall be noted in the Conformance Report and Detailed Results Report. This note specifically applies to Product & Solution Assessments.
- 5. Processes that are supported via manual implementation only, are not considered in scope for the Assessment. This note specifically applies to Product & Solution Assessments.

6.2 Business Process Framework – Conformance Result Summary

The graph in this Section provides an overview of the conformance levels granted to the Level 3 Processes presented in scope for the Huawei Assessment. Each Level 3 process was measured using a Business Process Framework (eTOM) conformance score according to level of Conformance – Full Conformance or Partial Conformance as described in Section 6.1 Business Process Framework – Scoring Rules.

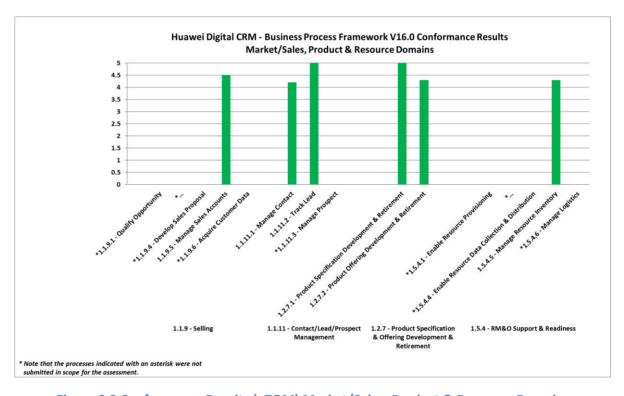


Figure 6-2 Conformance Results (eTOM) Market/Sales, Product & Resource Domains

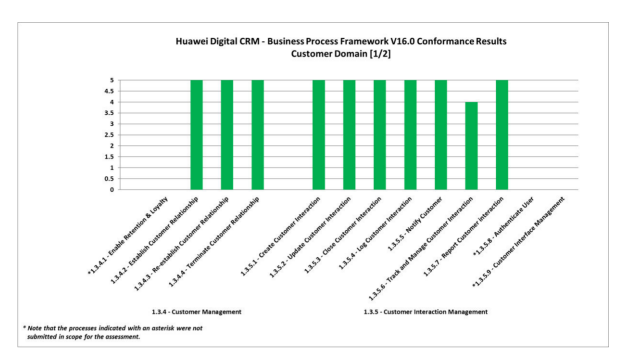


Figure 6-3 Conformance Results (eTOM) Customer Domain [1/2]

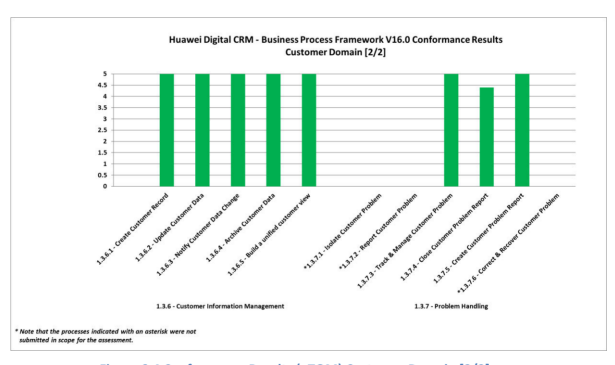


Figure 6-4 Conformance Results (eTOM) Customer Domain [2/2]

6.3 Business Process Framework – Detailed Conformance Results

The following table provides a more detailed breakdown of the scores awarded with some additional commentary.

Table 6-1 Business Process Framework: Detailed Conformance Results

Frameworx 16.0 Bus	Huawei Digi Siness Process F	ital CRM ramework Conformance Scores
L1 / L2 / L3 Process	L3 Process Score [L2 Coverage] 1.1 Market/Sal	Comments
1.1.9 - Selling 1.1.9.1 - Qualify Opportunity	[1/6] O	Comments This process was not submitted for assessment.
1.1.9.2 - Negotiate Sales/Contract	0	This process was not submitted for assessment.
1.1.9.3 - Cross/Up Selling	0	This process was not submitted for assessment.
1.1.9.4 - Develop Sales Proposal	0	This process was not submitted for assessment.
1.1.9.5 - Manage Sales Accounts	4.5	Partially Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM) but with some deviations. See Level 3/Level 4 results section in Chapter 4.
1.1.9.6 - Acquire Customer Data	0	This process was not submitted for assessment.

1.1.11 -	[2/3]	Comments
Contact/Lead/Prospect		
Management		
1.1.11.1 - Manage Contact	4.2	Partially Conformant
		Supporting evidence and documentation
		submitted for the assessment of this
		level 3 process fulfilled alignment criteria with the standard Business Process
		Framework (eTOM) but with some
		deviations.
		Level 4 process "1.1.11.1.2 - Develop
		Contact" was not submitted/mapped.
		See Level 3/Level 4 results section in
		Chapter 4.
1.1.11.2 - Track Lead	5.0	Fully Conformant
		Supporting evidence and documentation
		submitted for the assessment of this
		level 3 process fulfilled alignment criteria
		with the standard Business Process Framework (eTOM).
		Trainework (erowij.
1.1.11.3 - Manage Prospect	0	This process was not submitted for
		assessment.
	1.2 Product	t Domain
1.2.7 - Product Specification	[2/2]	Comments
& Offering Development &		
Retirement		- H - O - C
1.2.7.1 - Product Specification	5.0	Fully Conformant
Development & Retirement		Supporting evidence and documentation submitted for the assessment of this
		level 3 process fulfilled alignment criteria
		with the standard Business Process
		Framework (eTOM).
		` '

1.2.7.2 - Product Offering Development & Retirement	4.3	Partially Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM) but with some deviations. Level 4 processes "1.2.7.2.5 - Product Officials Protests in all 14.2.7.2.6
		Offering Prototyping" and "1.2.7.2.6 - Product Offering Promotion Development" were not submitted/mapped. All other 4 Level processes were assessed to be 100% conformant. See Level 3/Level 4 results section in Chapter 4.
	1.5 Resource	Domain
1.5.4 - RM&O Support & Readiness		
1.5.4.1 - Enable Resource Provisioning	Not in Scope	This process was not submitted for assessment.
1.5.4.2 - Enable Resource Performance Management	Not in Scope	This process was not submitted for assessment.
1.5.4.3 - Support Resource Trouble Management	Not in Scope	This process was not submitted for assessment.
1.5.4.4 - Enable Resource Data Collection & Distribution	Not in Scope	This process was not submitted for assessment.
1.5.4.5 - Manage Resource Inventory	4.3	Partially Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM) but with some deviations. Level 4 processes "1.5.4.5.3 - Identify Repository Issues and Provide Reports and Warnings" was not submitted/mapped. See Level 3/Level 4 results section in Chapter 4.
1.5.4.6 - Manage Logistics	Not in Scope	This process was not submitted for assessment.

	1.3 Custom	er Domain
1.3.	4 - Custome	r Management
1.3.4.1 - Enable Retention & Loyalty	0	This process was not submitted for assessment.
1.3.4.2 - Establish Customer Relationship	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.4.3 - Re-establish Customer Relationship	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.4.4 - Terminate Customer Relationship	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.5 - Cu	stomer Inter	action Management
1.3.5.1 - Create Customer Interaction	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.5.2 - Update Customer Interaction	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).

1.3.5.3 - Close Customer Interaction	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.5.4 - Log Customer Interaction	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.5.5 - Notify Customer	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.5.6 - Track and Manage Customer Interaction	4.0	Partially Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM) but with some deviations. See Level 3/Level 4 results section in Chapter 4.
1.3.5.7 - Report Customer interaction	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.5.8 - Authenticate User	0	This process was not submitted for assessment.
1.3.5.9 - Customer Interface Management	0	This process was not submitted for assessment.

1.3.6 - Cı	ustomer Inforn	nation Management
1.3.6.1 - Create Customer Record	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.6.2 - Update Customer Data	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.6.3 - Notify Customer Data Change	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.6.4 - Archive Customer Data	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.6.5 - Build a unified customer view	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).

	1.3.7 - Proble	em Handling
1.3.7.1 - Isolate Customer Problem	0	This process was not submitted for assessment.
1.3.7.2 - Report Customer Problem	0	This process was not submitted for assessment.
1.3.7.3 - Track & Manage Customer Problem	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.7.4 - Close Customer Problem Report	4.4	Partially Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM) but with some deviations. See Level 3/Level 4 results section in Chapter 4.
1.3.7.5 - Create Customer Problem Report	5.0	Fully Conformant Supporting evidence and documentation submitted for the assessment of this level 3 process fulfilled alignment criteria with the standard Business Process Framework (eTOM).
1.3.7.6 - Correct & Recover Customer Problem	0	This process was not submitted for assessment.

6.4 Information Framework – Scoring Rules

As of Frameworx 14.0 Conformance Assessments, TM Forum awards two categories of conformance scoring to the Information Framework assessment as follows:

- Information Framework Maturity Conformance Levels
- Information Framework Adoption Conformance Scores

This section describes the basis of scoring for each of these categories.

6.4.1 Information Framework Maturity Conformance Scoring Methodology

The Information Framework Maturity Conformance scores are granted based on the detailed scoring guidelines outlined in Table 6-2 and Table 6-3.

Maturity conformance is based on a progressive scoring system - i.e. a lowest level ABE must conform completely to the conformance criteria at one score level before proceeding to the next level.

For example, to achieve a score of 3 there must be equivalence to all the required attributes of the ABE's core entity.

A decimal scoring system is utilized to show the per cent achievement towards the next level.

With the Information Framework Maturity Conformance scoring, no further contribution to the score is made for equivalence to the ABE's remaining dependent entities and other SID components. For example, no further contribution to the score is made even if there is equivalence to 8 of the ABE's 10 dependent entities.

As of Frameworx 14.0 based Conformance Assessments, to recognize the overall adoption of the Information Framework SID Information model, the Information Framework Adoption Scoring system is applied. See 6.4.2 Information Framework Adoption Conformance Scoring Methodology for details of this Conformance category.

6.4.2 Information Framework Adoption Conformance Scoring Methodology

Table 6-2 TM Forum Information Framework Maturity Conformance - Scoring Rules

Informa	tion Framework R16.0: <u>Maturity Conformance</u> Scoring Guidelines
Maturity Conformance Level	Progressive Scoring Qualifiers
Non Conformance [Score = 1]	The content of the model is compatible with a subset of the Information Framework (SID) ABEs that define its domain coverage. This provides two interacting components/solutions with a common vocabulary and model structure. The subset represents the scope of the model, expressed in Information Framework (SID) domains and ABEs.
Non Conformance [Score = 2]	The model has passed level 1 conformance and the content of the ABE, part of the domain coverage and defined in the model, contains the ABE's core business entity or entities. A core business entity is an entity upon which other entities within the ABE are dependent. E.g. Service in the Service ABE. A core entity is also an entity whose absence in the ABE would make the ABE incomplete.
Very Low Conformance [2.0 < Score <= 3.0]	The model has passed level 2 conformance and *a percentage of the required attributes of the ABE's core entity or entities are defined in the model.
Low Conformance [3.0 < Score <= 4.0]	The model has passed level 3 conformance and *a percentage of the dependent entities within the ABE are defined in the model. A dependent entity is one whose instances are dependent on an instance of a core entity. For example, a ServiceCharacteristic instance within the Service ABE is dependent upon an instance of the Service entity.
Medium Conformance [4.0 < Score <= 5.0]	The model has passed level 4 conformance and *a percentage of the required attributes of the ABE's dependent entities are defined in the model.
High Conformance [5.0 < Score <= 6.0]	The model has passed level 5 conformance and *a percentage of all attributes of the ABE's core entities are defined in the model.
Very High Conformance [6.0 < Score < 7.0]	The model has passed level 6 conformance and *a percentage of all attributes of the ABE's dependent entities are defined in the model.
Full Conformance [Score = 7.0]	The model has achieved Level 7 conformance (Full Conformance) and <u>all</u> attributes of the ABE's core & dependent entities are defined in the model.

Additional Notes on Information Framework Conformance Maturity Level scoring:

- 1. For each level, according to what is required, a value is calculated based on the percentage of entities/attributes supported as appropriate. This will result in a decimal figure (rounded to one decimal place).
- 2. Maturity Level versus Adoption Score: Using the progressive scoring schema for Maturity Level, an assessed ABE for which there is equivalence to 2/3 required core attributes and 8/10 dependent entities would be awarded Maturity Level Score = 2.5 (Very Low Conformance) & Adoption Conformance score = 5.2 (Medium Conformance). For the Maturity Level, because not all required attributes of the Core Entity are supported, the Maturity Level score does not progress to the next level, regardless of conformance to other components of the ABE.
- 3. A **core business entity** is an entity upon which other entities within the ABE are dependent. For example, Service in the Service ABE. A model should strive to attain as high a level of Information Framework (SID) conformance as possible. A core entity is also an entity whose absence in the ABE would make the ABE incomplete.
- 4. A **dependent entity** is one whose instances are dependent on an instance of a core entity. For example, a ServiceCharacteristic instance within the Service ABE is dependent upon an instance of the Service entity.

6.4.3 Information Framework Adoption Conformance Scoring Methodology

As of Frameworx 14.0 based Conformance Assessments, to recognize the overall adoption of the Information Framework SID Information model, the Information Framework Adoption Scoring system is introduced to complement the Maturity Levels that have been used since the launch of the Frameworx Conformance Program.

Information Framework Adoption scores are granted based on the detailed scoring guidelines outlined in Table 6-3.

Adoption conformance is based on an accumulative scoring system - i.e. scores are awarded for each element of an ABE to give an overall total Adoption score for the ABE – with elements in this context defined by core & dependent entities and required & optional attributes for both category of entity.

The scores for each element are calibrated according to relative weightings, according to the significance of each element e.g. core entity having higher weighting than dependent entities and required attributes having higher weighting than optional attributes. The relative weightings for each ABE 'element' are indicated in Table 6-3.

Table 6-3 TM Forum Information Framework Adoption Conformance - Scoring Rules

In	formation Fra	mework R15.	0: Adoption Co	onformance So	oring Guidelin	es
S	ID Componen	t	,	Weighted Scor	ing Calculation	1
Lowest Level	ABE		Equivalent –	1 score point		
Core Entity			Equivalent –	2 score points		
Core Entity R	equired Attrib	oute	% equivalent	* 2 [See note	2]	
Dependent E Dependent E	ntity ntities – Requ	ired	% equivalent	* 1.5		
Attributes	·		% equivalent	* 1.5		
Core Entity –	Optional Attri	ibutes	% equivalent	* 1.2		
Dependent E	ntity – Option	al Attributes	% equivalent	* 0.8		
		Adoption Co	nformance Sco	ore Graduation	1	
Non Conformance [Score=1-3]	Very Low Conformance [3.0 < Score <= 4.0]	Low Conformance [4.0 < Score <= 5.0]	Medium Conformance [5.0 < Score <= 6.0]	High Conformance [6.0 < Score <= 8.0]	Very High Conformance [8.0 < Score < 10.0]	Full Conformance [Score = 10.0]

Additional Notes on Information Framework Conformance Adoption scoring:

- 1. The score values for each SID component are added together to get the overall Adoption Conformance score.
- 2. If 50% of the required attributes of Core entities are not supported, scores for following categories are not applied as Adoption Conformance requires conformance to 50% of the required attributes of Core entities.
- 3. Adoption Score versus Maturity Level: Using the scoring category to recognize SID adoption, an assessed ABE for which there is equivalence to 2/3 required core attributes and 8/10 dependent entities would be awarded Maturity Level Score = 2.5 (Very Low Conformance) & Adoption Conformance score = 5.2 (Medium Conformance).

6.5 Information Framework – Conformance Result Summary

The following sections provide the summary results of the Information Framework Maturity Levels & Information Framework Adoption scores granted to the ABEs presented in scope for the Huawei Business Enabling System (BES) R2.1 Frameworx Assessment.

Each ABE was assessed using the Information Framework (SID) conformance scoring guidelines as described in sections 6.4.1 and 6.4.2.

6.5.1 Information Framework - Maturity Conformance Result Summary

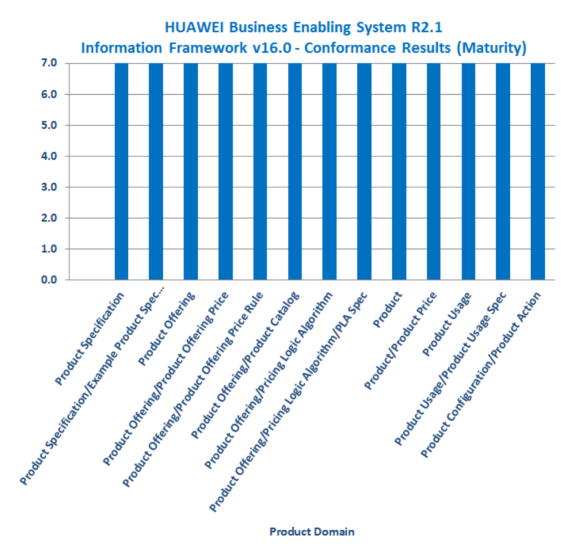


Figure 6-5 Information Framework – Maturity Conformance Results Summary [1/2]

6.5.2 Information Framework - Adoption Conformance Result Summary

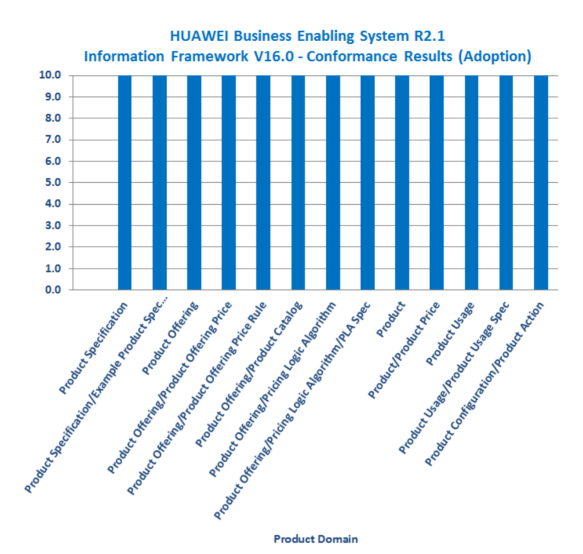


Figure 6-6 Information Framework – Adoption Conformance Results Summary [2/2]

6.6 Information Framework – Detailed Conformance Result

The following table provides a more detailed breakdown of the scores awarded with some additional commentary.

Table 6-4 Information Framework: Detailed Conformance Result

Inform		usiness Enabling Sys vork (SID) R16.0 - Co		cores
Domain/ABE	<u>Maturity</u> Conformance Level (1-7)	Assessment Comments	Adoption Conformance Score (1-10)	Assessment Comments
	Comm	on Business Entities Do	main	
Product Specification	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all
		attributes of dependent entities supported.		attributes of dependent entities supported.
Product Specification/Example Product Spec Entities	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported.	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported.
		Ingaged Party Domain		
Product Offering	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of

		dependent entities supported.		dependent entities supported.
Product Offering/Product Offering Price	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported.	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported.
Product Offering/Product Offering Price Rule	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported.	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported.
Product Offering/Product Catalog	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported.	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported.

Product	7	Full Conformance	10	Full Conformance
Offering/Pricing Logic		Core entity,		Core entity,
Algorithm		required attributes,		required attributes,
		dependent entities,		dependent entities,
		required attributes		required attributes
		of dependent		of dependent
		entities, all		entities, all
		attributes of the		attributes of the
		core entity, all		core entity, all
		attributes of		attributes of
		dependent entities		dependent entities
		supported.		supported.
Product	7	Full Conformance	10	Full Conformance
Offering/Pricing Logic	,		10	
		Core entity,		Core entity,
Algorithm/PLA Spec		required attributes,		required attributes,
		dependent entities,		dependent entities,
		required attributes		required attributes
		of dependent		of dependent
		entities, all		entities, all
		attributes of the		attributes of the
		core entity, all		core entity, all
		attributes of		attributes of
		dependent entities		dependent entities
		supported.		supported.
		<u> </u>		
Product	7	Full Conformance	10	Full Conformance
Product	7	Full Conformance Core entity,	10	Full Conformance Core entity,
Product	7	Full Conformance Core entity, required attributes,	10	Full Conformance Core entity, required attributes,
Product	7	Full Conformance Core entity, required attributes, dependent entities,	10	Full Conformance Core entity, required attributes, dependent entities,
Product	7	Full Conformance Core entity, required attributes, dependent entities, required attributes	10	Full Conformance Core entity, required attributes, dependent entities, required attributes
Product	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent
Product	7	Full Conformance Core entity, required attributes, dependent entities, required attributes	10	Full Conformance Core entity, required attributes, dependent entities, required attributes
Product	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the
Product	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all
Product	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the
Product	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all
Product	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of
Product Product/Product Price	7	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities	10	Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities
		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported.		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported.
		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance
		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity,		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity,
		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes,		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes,
		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes, dependent entities,		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes, dependent entities,
		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes, dependent entities, required attributes		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes, dependent entities, required attributes
		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes, dependent entities, required attributes
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		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, required attributes of dependent entities, all attributes of the core entity, all
		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of
		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all		Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, all attributes of the core entity, all attributes of dependent entities supported. Full Conformance Core entity, required attributes, dependent entities, required attributes of dependent entities, required attributes of dependent entities, all attributes of the core entity, all

Product Usage	7	Full Conformance	10	Full Conformance
		Core entity,		Core entity,
		required attributes,		required attributes,
		dependent entities,		dependent entities,
		required attributes		required attributes
		of dependent		of dependent
		entities, all		entities, all
		attributes of the		attributes of the
		core entity, all		core entity, all
		attributes of		attributes of
		dependent entities		dependent entities
		supported.		supported.
Product	7	Full Conformance	10	Full Conformance
Usage/Product Usage		Core entity,		Core entity,
Spec		required attributes,		required attributes,
		dependent entities,		dependent entities,
		required attributes		required attributes
		of dependent		of dependent
		entities, all		entities, all
		attributes of the		attributes of the
		core entity, all		core entity, all
		attributes of		attributes of
		dependent entities		dependent entities
		supported.		supported.
Product	7	Full Conformance	10	Full Conformance
Configuration/Product		Core entity,		Core entity,
Action		required attributes,		required attributes,
		dependent entities,		dependent entities,
		required attributes		required attributes
		of dependent		of dependent
		entities, all		entities, all
		attributes of the		attributes of the
		core entity, all		core entity, all
		attributes of		attributes of
		dependent entities		dependent entities
		supported.		supported.