



**International  
Standard**

**ISO/IEC 20248**

**Information technology —  
Automatic identification and data  
capture techniques — Digital  
signature data structure schema**

**AMENDMENT 1: Domain authority  
identifier (DAID) specification for  
the GS1 legal entity identifier and  
encoding clarifications**

**Second edition  
2022-06**

**AMENDMENT 1  
2024-10**

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Published in Switzerland

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 31, *Automatic identification and data capture techniques*.

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*Clause 2, Normative references*

Add the reference:

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# Information technology — Automatic identification and data capture techniques — Digital signature data structure schema

## AMENDMENT 1: Domain authority identifier (DAID) specification for the GS1 legal entity identifier and encoding clarifications

*GS1 General Specifications Standard*

### 7.5.3

Replace the entire subclause with:

#### 7.5.3 DAID for GS1 legal entity(ies)

*GS1 General Specifications Standard* shall be used to specify the GS1 Party Global Location Number (PGLN), corresponding to GS1 Application Identifier (417), as the GS1 identifier for legal entity(ies).

The DAID shall be "GS1 <PGLN>". The PGLN is a 13-character base 10 (digits 0 to 9) number.

The DAID for GS1 shall be encoded as follows:

- DAID encoding type identifier: 0xFE.
- PGLN encoding: 44-bit binary number.

EXAMPLE The PGLN 9506000151540 is the DAID "GS1 9506000151540" encoded as ":FE:8A549C323F4".

### 8.2.3

Delete the second bullet: "Empty fields and arrays shall be pruned."

Replace the forth bullet

Base64 shall be in the format when encoded from the binary; it shall contain the padding characters.

with:

The binary value presentations shall be as follows: bstring uses HexString, digsigenv uses Base64String and privatecontainer uses HexString.

### 8.10.2

Replace the third paragraph

The language tag shall be constructed in accordance with IETF RFC 5646. The use of ISO 639-1, 2-character language tag is compulsory. The IETF RFC 5646 sub-tags are optional.

with:

The language tag shall be constructed in accordance with IETF RFC 5646. The language subtag is compulsory. The other sub-tags are optional.

## ISO/IEC 20248:2022/Amd. 1:2024(en)

### B.4.6, fourth paragraph

Add the following sentence at the end of the paragraph:

The following example FP256BNwithSHA256 implementation steps was created using the MIRACL Core: Apache License, Version 2.0 library dated 2020 ([https://github.com/miracl/core-snapshot date: 2023-12-08](https://github.com/miracl/core-snapshot-date:2023-12-08)).

### B.4.6, a)

Replace the Extracted SigData with:

```
["ISO/IEC 20248:2022", "https://www.dept-edu.com", "QC DGSG", 110, "2024-02-11T12:02:01", "John Doe", "612209498902", ["2021", "2022", "2023"], "Bachelors in Administration", "Business School", "2024-03-04", [{"Structures 101", "degree", "B"}, {"Accounting 112", "degree", "A"}, {"Statistics 159", "extra", "A"}]]
```

### B.4.6, b)

Replace the generated signature with:

```
0x03FAA57BE23549FE02E584B9F14CAEFE2BD5404A8D4165A3CCB5427262D2566AE2
```

Replace the compressed signature with:

```
0xFAA57BE23549FE02E584B9F14CAEFE2BD5404A8D4165A3CCB5427262D2566AE2
```

Replace the encoded the DDDdata after adding the signature with:

```
0xC098099640006EC96C081A129BDA1B88111ED9621B0DA130B1B432B637B9399034B71020B236B4B734B9BA3930BA34B7B75E84EAE6D2DCCAE6E640A6C6D0DEDED96BBBBB9730B1319730B1973D30B3245729BA393AB1BA3AB932B9901898188DC82C6C6DEEADCE8D2DCE406262641729BA30BA34B9BA34B1B990189A9CC0
```

Replace the URI Envelope with:

```
https://www.dept-edu.com/verify?wJgJlKAbslsCBoSm9obiBEb2WibDaEwsbQytje5OZA0txAgsja0tzS5ujkwujs3t16E6ubS3Mrm5kCmxcDe3tlru7u5cwsTGXMLGXPTCzJFcpujk6sbo6uTK5kBiYGI3ILGxt7q30js3M5AYmJkFym6MLo0ubo0sbmQGJqCwA
```

### B.4.6, c)

Replace the Extracted SigData with:

```
["ISO/IEC 20248:2022", "https://www.dept-edu.com", "QC DGSG", 110, "2024-02-11T12:02:01", "John Doe", "612209498902", ["2021", "2022", "2023"], "Bachelors in Administration", "Business School", "2024-03-04", [{"Structures 101", "degree", "B"}, {"Accounting 112", "degree", "A"}, {"Statistics 159", "extra", "A"}]]
```

Replace the extracted signature with:

```
0xFAA57BE23549FE02E584B9F14CAEFE2BD5404A8D4165A3CCB5427262D2566AE2
```