

To Our Valued Customers;

SAISON Technology Co., Ltd.  
HULFT Technical Support Center

## Report on issues occurring with SAP Trigger and SAP Adapter in DataSpider Servista

Thank you for using our HULFT Technical Support Service.

We would like to inform you that we have identified issues in DataSpider Servista where data is not transferred as expected when sending and receiving SAP IDoc.

If you are using SAP Trigger and SAP Adapter for SAP IDoc integration, please review the following details:

– Note –

### **1. Affected Products and Versions**

- DataSpider Servista Advanced Server Package 4.4 or newer versions
- DataSpider Servista Basic Server Package 4.4 or newer versions
- DataSpider Servista Select 4.4 or newer versions
- DataSpider Servista with Software Protection 4.4 or newer versions
  
- DataSpider Servista 5 Advanced Server Package - All versions
- DataSpider Servista 5 Basic Server Package - All versions
- DataSpider Servista 5 International Edition Advanced Server Package - All versions
- DataSpider Servista 5 International Edition Basic Server Package - All versions

\*DataSpider Cloud 1.5 is not affected by these issues.

### **2. Scope of Impact**

- Receiving IDoc using SAP Trigger
- Sending IDoc using SAP Adapter

### 3. Identified Issues and Conditions

The following three issues have been identified:

#### ① DSS-32545

In SAP Trigger, if an IDoc sent from the SAP system contains parent segments that meet all of the following conditions, in the obtained data, each parent segment contains not only its child segments, but the child segments of other parent segments.

- Multiple parent segments with the same name exist.
- One or more child segments have been added to each of the above parent segments.

#### ② DSS-32825

When executing Execute Business Method in SAP Adapter under the following conditions, only the first segment directly under the IDOC\_DATA\_REC\_40 element in the input data is sent, and the second and subsequent segments are not sent.

- [IDoc] is specified in [Interface].
- Multiple segments exist directly under the IDOC\_DATA\_REC\_40 element in the input data.

#### ③ DSS-32896

When executing Execute Business Method in SAP Adapter under the following conditions, segment data is transmitted with incorrect alignment.

- [IDoc] is specified in [Interface].
- Fields with different INTLEN and EXTLEN lengths exist in the segments of the specified IDoc.

### 4. Workarounds

There are no workarounds available.

### 5. Future Support

Issues ①DSS-32545 and ②DSS-32825 are scheduled to be fixed in the following DataSpider Servista version:

- DataSpider Servista 5.0.2

Issue ③DSS-32896 is scheduled to be fixed in a future version. The specific version will be announced in a future update to this document.

If early resolution is required, we can provide an advanced-release module.

Customers who wish to request this module should contact their technical support service representative.

■ About the Advanced-Release Module

The advanced-release module is provided for early delivery and focuses mainly on fixing the identified issue with minimal verification. Therefore, it has the following limitations compared to the official patch module:

- Verification Scope:  
Only the functionality related to the fix is tested.
- Support Services:  
Environments where the advanced-release module is applied will still be eligible for support services.  
However, if individual issues arise with the advanced-release module, you may need to wait for the official patch module. We appreciate your understanding in this matter.

**6. Contact for Inquiries Related to This Information**

Please contact your technical support service representative for further inquiries.

End

**【Revision History】**

May 21 <sup>st</sup> , 2026	First Edition Created
-----------------------------	-----------------------