

Webinar: Tips og Triks 5/2024

Startar 10.02

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Tips&Trix

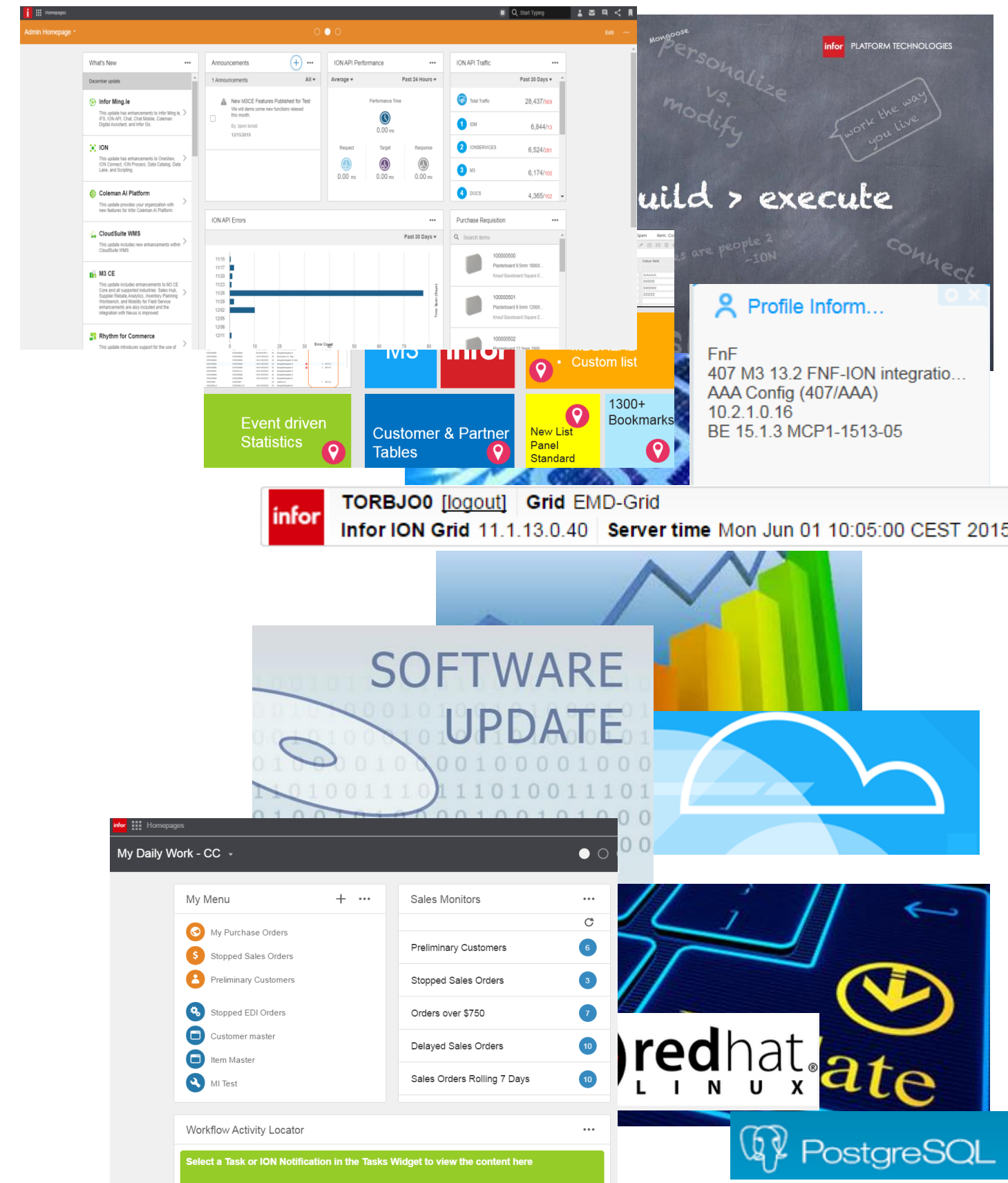
Inledning lite summering om vad som hänt i hängmattan

Mathias får en utmaning från Spendrups och hur han löste det "omöjliga" problemet

Nu blir det enklare att komma igång med Innovation. Isaac förklarar hur det går till

Joakim har lite mer kul att berätta runt RPA

Från ADB till Cloud eller 40 år i IT branschen på 30 minuter



De har bestämt sig i sommar



Crowdstrike-kraschen: Den största i historien – kan ta veckor att återställa



Niklas Eriksson



Publicerad 2024-07-20

+ Följ ✉ Mejla

🔗 Dela 📌 Spara

Crowdstrike-kraschen spred "blue screen of death" världen över. Flyg stoppades från att lyfta, betalsystem låg nere och världen stördes. Nu kan det ta veckor att återställa allt, rapporterar The Guardian. – Vi beklagar djupt den påverkan vi har orsakat våra kunder, säger företagets vd George Kurtz.



BLUE SCREEN OF DEATH

A Blue Screen of Death, or BSOD for short, also known as a Stop Error, is caused by software or hardware problems in Windows that the operating system is unable to recover from.



CrowdStrike

Endpoint Security Solution

Endpoint: Any device that runs software and has internet access

- Server
- Desktop
- Laptop
- Mobile
- etc.

Goal: Threat detection & response

#1

Endpoint Security Solution

21k

Customers Worldwide

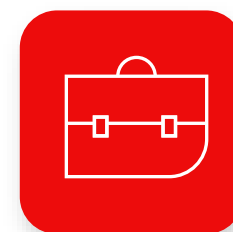
Friday 19th July

5k

Infor SaaS Servers Affected

10h

MT Recovery Time



8.5m+

Devices Affected Worldwide

\$10b+

Estimated Damage Worldwide

Infor's Approach

Fast Recovery

Efficient disaster recovery process executed by all teams



Fast Recovery



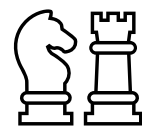
Cloud Native Architecture

Cloud Native Architecture

Modern automation & architecture allowing automation first approach and at-scale management

Strategic Approach

Most impacted customers first, based on industry, current usage/traffic and other factors



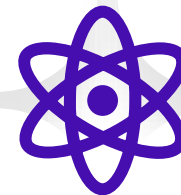
Strategic Approach



Post-Mortem Actions

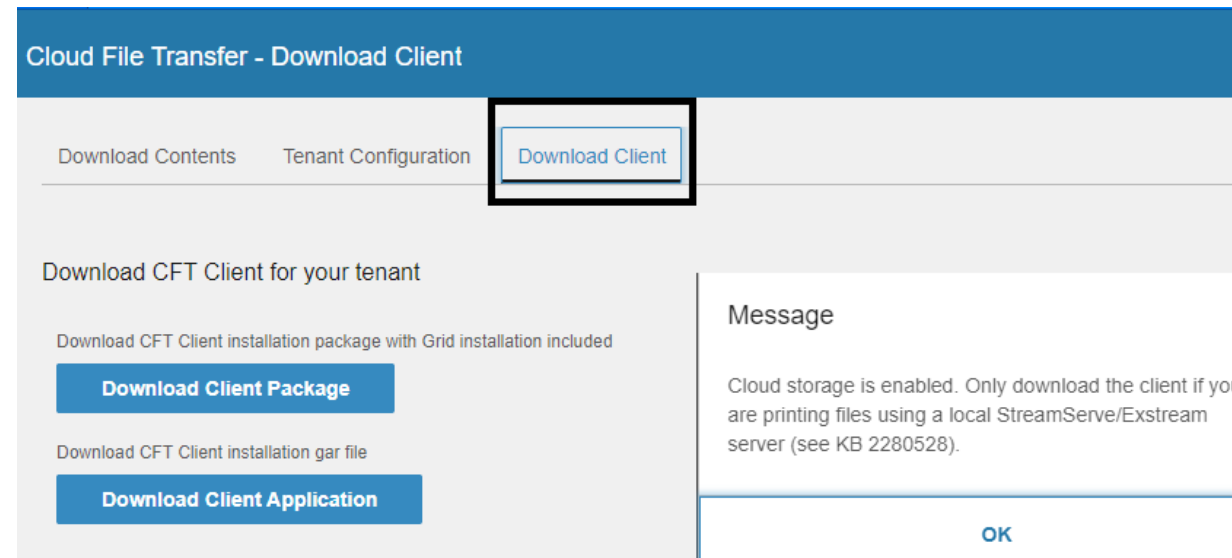
Post-Mortem Actions

Always look for opportunities, internally and externally. Discussion with vendor immediately to allow phased approach in future



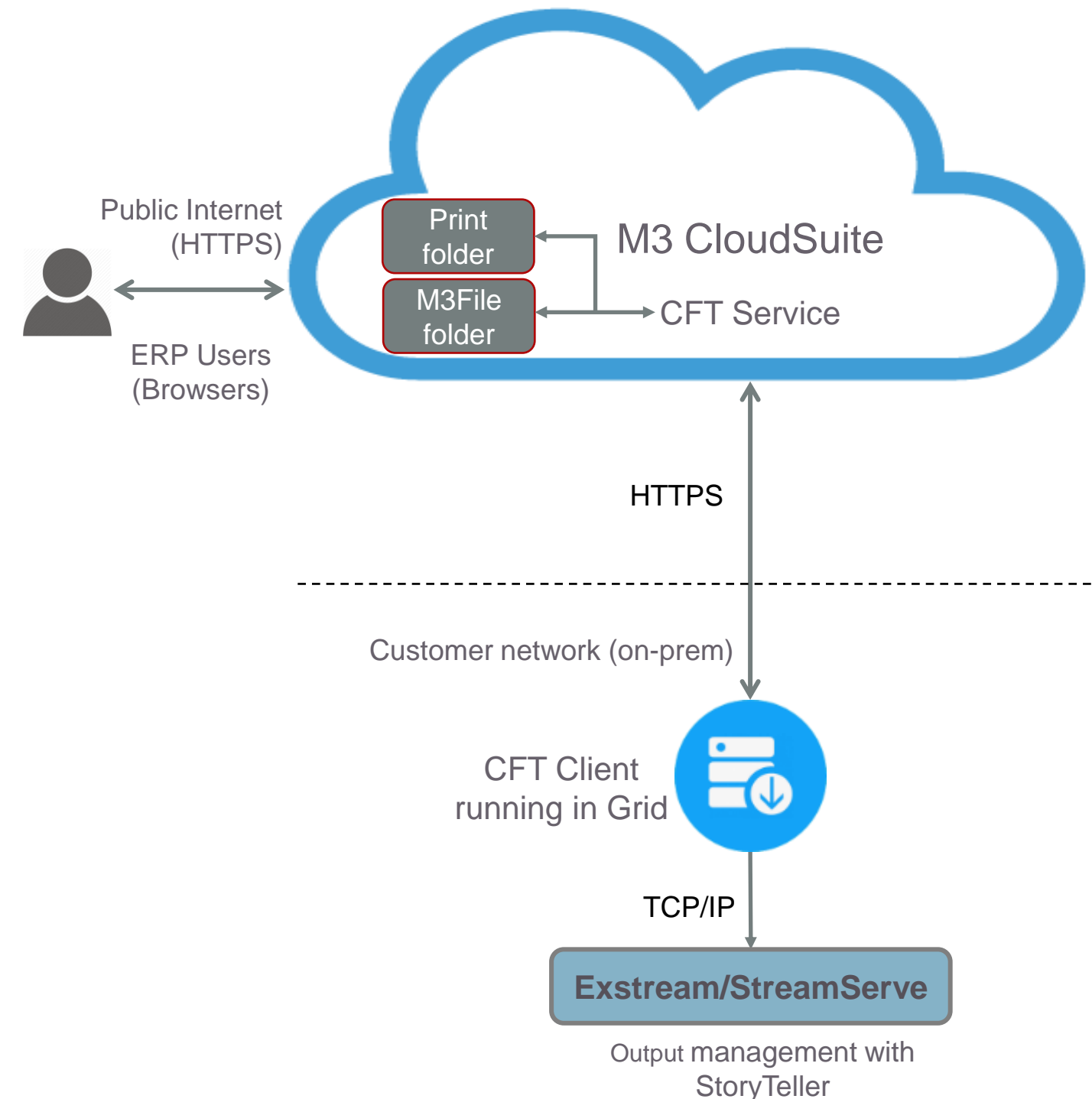
CFT Cloud Storage (2023.03)

- CFT Cloud Storage developed based on customer feedback
- CFT Client will no longer be used to store M3 Files, instead they will be stored in Cloud
- Retention policy for the files is 30 days
 - Log files 100 days
 - Export BE Data Templates will be kept permanently
- Roll out in two steps
 - First step is for new Tenants that are created after 2023.03 (auto configured)
 - Second step will be for Tenants created before 2023.03
- Note that CFT Client will still be used for printing to local Exstream/StreamServe, or other local options
- Message if Cloud storage is configured



CFT with Cloud Storage

- M3 files stored in cloud
 - MVX File Transfer
 - Data Management (Export/Import)
 - Configuration Data
 - FAT Exports
- Saved printouts stored in cloud
 - Marked with option “save” in M3 BE
- In case of on-prem local output solution
 - CFT Client can be installed to send prints to Exstream/StreamServe
 - Configuration for print server and port is set in M3 BE



CFT Client – Good to know

- 2024.10 – Early announcement KB 2065737
 - Changes requiring advance customer actions planned for October 2024
 - CFT Clients will no longer support old Grid versions
 - CFT Clients will no longer support Java 8
 - Option is to move away from using the CFT Client by enabling Cloud Storage instead
 - CFT Cloud Storage KB 2280528

Field Audit Trail – Data Lake Sync Automation

Business Engine Field Audit Trail

Current Audits (3 results)

Status	Schema	Table	Description
<input checked="" type="checkbox"/>	MVXJDTA	AACFLY	Aircraft flying hours
<input checked="" type="checkbox"/>	MVXJDTA	BPLEAD	Project leader
<input checked="" type="checkbox"/>	MVXJDTA	MITMAS	Item Master

Page 1 of 1

DL Sync DL Sync Jobs

DL Sync

General settings - applies to all audits

Auto synch 01:50 UTC 1 2 Next auto synch in 9h 21m

Manual synch

Choose tables for which to synch audits to Data Lake. Manual synch starts immediately.

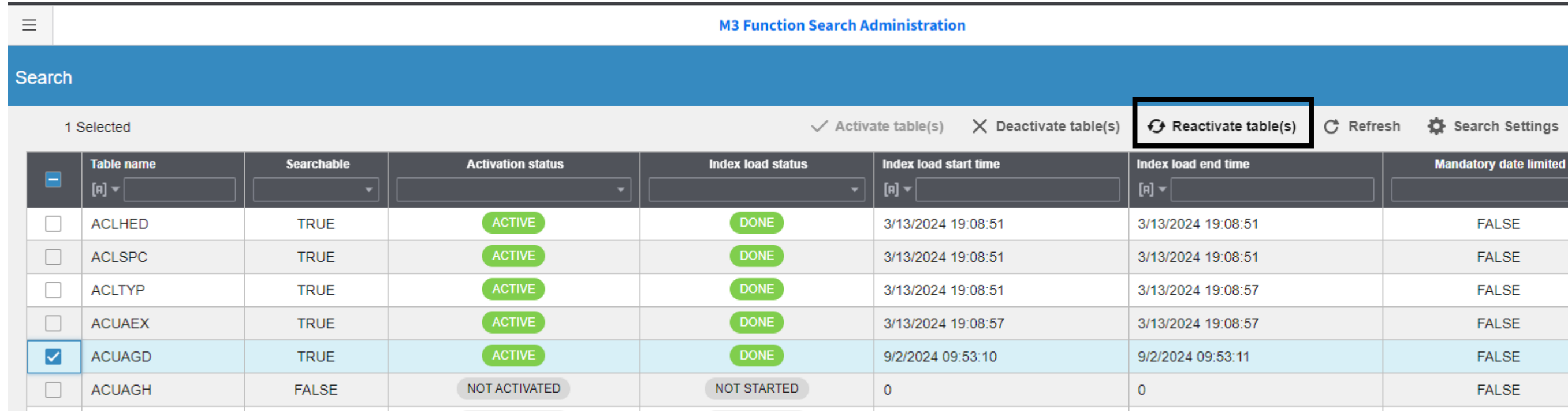
Tables available to synch	Tables to synch
<input type="text" value="Search tables"/> <ul style="list-style-type: none"> AACFLY (MVXJDTA) ACUSCO (MVXJDTA) BPLEAD (MVXJDTA) CAMLIN (MVXJDTA) CMNUSR (MVXJDTA) CSYTAB (MVXJDTA) 	<input type="text" value="Search tables"/>

Cancel

Apply

- 2024.04
- DL Synch – will move FAT data for the selected table to Data Lake
 - No FAT Data is deleted
 - The tool keep track of what data been synched, only new data will be synched 2nd time
 - Note that data from the FAT schema will be synched which contain historical changes, current value reside in standard M3BE Table
 - “DL Synch Jobs” option will open a list with performed synch jobs
- In addition to “Manual synch” there is also now an Auto synch option
 - To activate:
 1. Check "Auto synch" checkbox
 2. Set time when synch should be initiated using the "time picker"
 3. Click the "Apply" button
 - When "Auto synch" is enabled data for all tables under audit will be sent to Data Lake every 24 hour.
- DL Synch see attachment on KB 2278818 for additional information

M3 Function Search – Reactivate table



The screenshot shows the 'M3 Function Search Administration' interface. At the top, there is a search bar and a 'Search' button. Below the search bar, there is a table with columns: Table name, Searchable, Activation status, Index load status, Index load start time, Index load end time, and Mandatory date limited. The table contains several rows, with the 'ACUAGD' row selected. A red box highlights the 'Reactivate table(s)' button in the top right corner of the table area.

	Table name	Searchable	Activation status	Index load status	Index load start time	Index load end time	Mandatory date limited
<input type="checkbox"/>	ACLHED	TRUE	ACTIVE	DONE	3/13/2024 19:08:51	3/13/2024 19:08:51	FALSE
<input type="checkbox"/>	ACLSPC	TRUE	ACTIVE	DONE	3/13/2024 19:08:51	3/13/2024 19:08:51	FALSE
<input type="checkbox"/>	ACLTP	TRUE	ACTIVE	DONE	3/13/2024 19:08:51	3/13/2024 19:08:57	FALSE
<input type="checkbox"/>	ACUAEX	TRUE	ACTIVE	DONE	3/13/2024 19:08:57	3/13/2024 19:08:57	FALSE
<input checked="" type="checkbox"/>	ACUAGD	TRUE	ACTIVE	DONE	9/2/2024 09:53:10	9/2/2024 09:53:11	FALSE
<input type="checkbox"/>	ACUAGH	FALSE	NOT ACTIVATED	NOT STARTED	0	0	FALSE

- 2024.05
- On the "M3 Function Search Administration" page, there is now a "Reactivate tables(s)" button
 1. Select the "ACTIVE" or "FAILED" tables that you want to reactivate.
 2. Click the "Reactivate table(s)" button.
 3. Manually refresh to check the status of the tables, if nothing goes wrong, they should end up in the "ACTIVE"-state. Note that this might take a long time depending on the amount of data in the index and the current load on Function Search.

Field Audit Trail – Table restriction

- 2024.10
- Early Announcement reminder (KB2065737)

M3 Core: Field Audit Trail - Table restriction

Field Audit Trail (FAT) should, as been communicated a long time, only be used to audit master data tables. Tables like transaction tables should be audited via Data Lake.

Reason for the change:

Since the FAT Admin UI have allowed activation for all M3 Business Engine tables there have been cases where transaction tables with huge amount of data have been set under FAT audit, to avoid this from happening a restriction in FAT UI is needed to guide users.

Result of the change:

Restriction will be added to control what M3 Business Engine tables that can be configured in Field Audit Trail.

When a New Audit is created the following tables will be listed in "Search tables".

- Master data tables (MF).
- Approved, none MF tables.

Existing Audits for a Tenant will not be affected, the restriction is for activating new tables in FAT.

Actions required prior to activating the change:

None. The change is only applicable for activating new tables in FAT

Availability:

This feature will be automatically activated as of the October 2024 update of M3.

ID: M314982

Infor Process Intelligence



Immediate process insights



Identifying inefficiencies



Actionable process models

Infor Process Viewer

- Take advantage of included business process models and solution capabilities, integrated with CloudSuites

- Process Viewer
- Process Designer
- Process Insights
- Process Mining
- Data Definition
- Data Load Management
- Insights Designer
- Document Generation
- Registry
- Configuration
- Settings
- About

Cloudsuite Overview

3 Cloudsuitses

View Insight

Cloudsuite Overview / CloudSuite Food & Beverage / Procure to Pay

Overview **Process Explorer** Conformance Variant Explorer Case Table Maverick Buying Claims Process Multi-Site Analysis Benchmark Analysis Goods Receiving Putaway to Inspection New Insight

8,972
Cases - Exactly following the Common Path

57d 17h
Cycle Time Exactly following the Common Path

13,253
Cases - Following Events in Common Path

56d 18h
Cycle Time - Following Events in Common Path

114,463

Infor GenAI Experience

Generative AI capabilities

Ask AI GA 2024.10

- GenAI
- Project executive summary
- Budget Overrun
- Evaluate Project Performance based...
- Activities with delayed closure
- Activities with delayed start

Easy Harvest/ Embedded Experience

Hyper-productivity built directly into Infor CloudSuites. Quick Report and Description Generation enhance with translation capabilities.

LA 2024.10

Bot Ensemble

Conversational interface using natural language processing powered by Large Language Model. Allowing retrieval of information from Infor CloudSuites.

Internal LA 2024.11

Doc Know- Hub

Retrieval of Knowledge from different document types using Natural Language through conversational UX.



Generative AI elevates the user experience through out your enterprise

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Tips&Trix

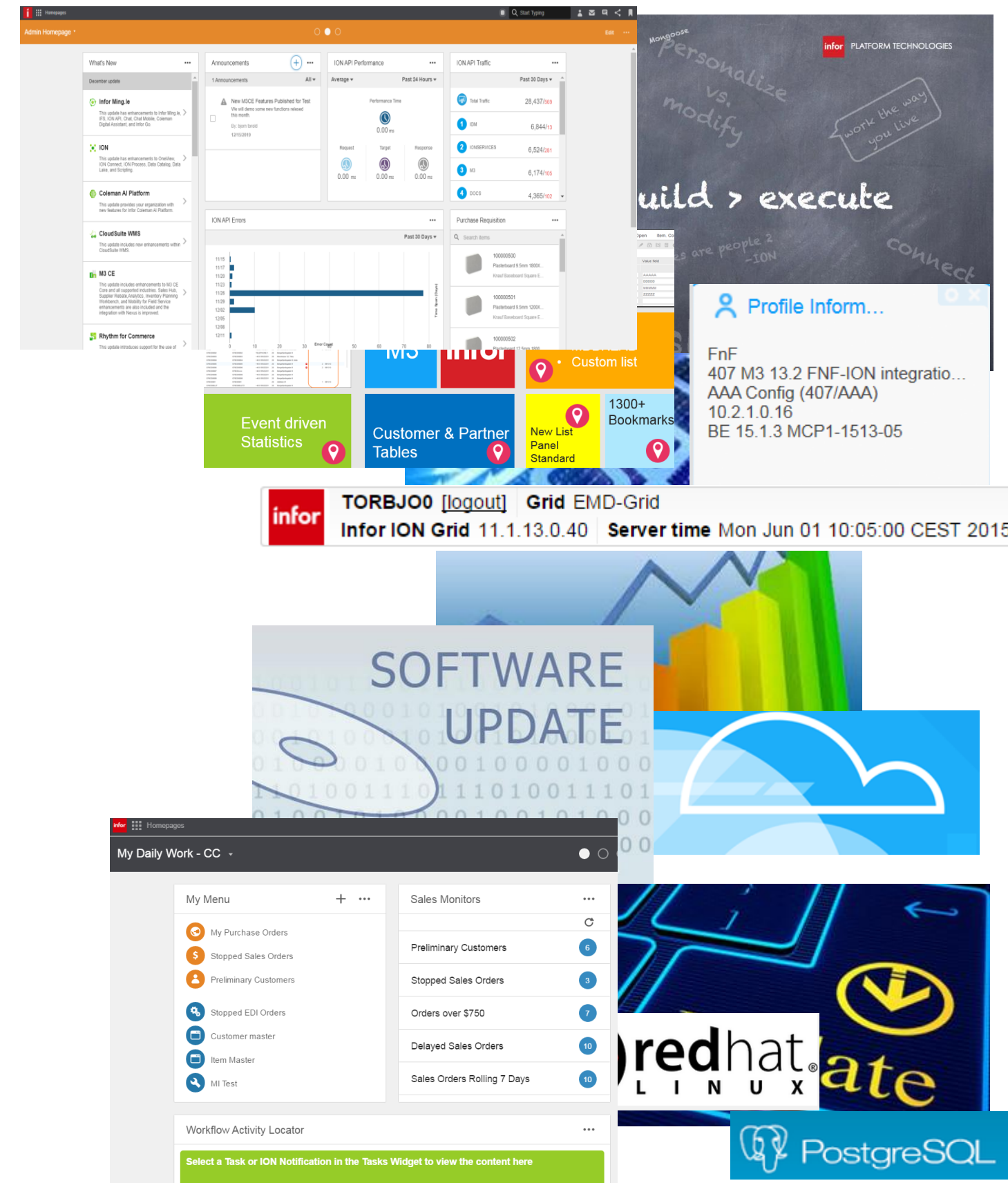
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Joakim har lite mer kul att berätta runt RPA

Från ADB till Cloud eller 40 år i IT branschen på 30 minuter



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Admin Homepage

What's New

Announcements

ION API Performance

ION API Traffic

ION API Errors

Purchase Requisition

Profile Inform...

FnF
407 M3 13.2 FNF-ION integratio...
AAA Config (407/AAA)
10.2.1.0.16
BE 15.1.3 MCP1-1513-05

Event driven Statistics

Customer & Partner Tables

New List Panel Standard

1300+ Bookmarks

infor TORBJOO [logout] Grid EMD-Grid
Infor ION Grid 11.1.13.0.40 Server time Mon Jun 01 10:05:00 CEST 2015

SOFTWARE UPDATE

My Daily Work - CC

My Menu

- My Purchase Orders
- Stopped Sales Orders
- Preliminary Customers
- Stopped EDI Orders
- Customer master
- Item Master
- MI Test

Sales Monitors

- Preliminary Customers (6)
- Stopped Sales Orders (3)
- Orders over \$750 (7)
- Delayed Sales Orders (10)
- Sales Orders Rolling 7 Days (10)

Workflow Activity Locator

Select a Task or ION Notification in the Tasks Widget to view the content here

redhat LINUX

PostgreSQL

Tips&Trix

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Nu blir det enklare att komma igång med Innovation. Hallgier förklarar hur det går till

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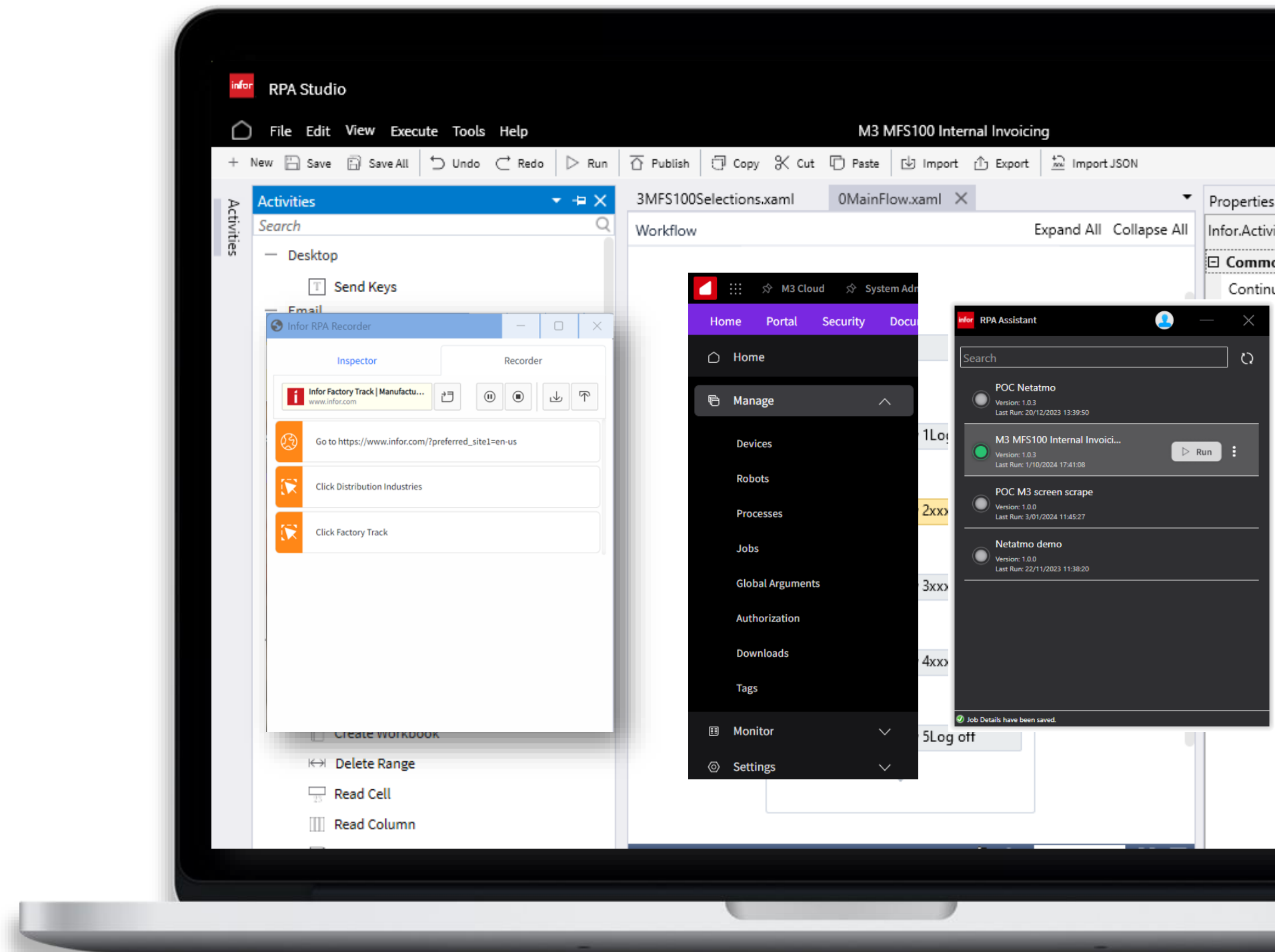
Från ADB till Cloud eller 40 år i IT branschen på 30 minuter



Robotic Process Automation (RPA)

Robotic Process Automation (RPA) uses software robots or "bots" to automate repetitive tasks and processes in your organization to save time and reduce errors. You can apply RPA to rule-based processes to help reduce low-value workloads.

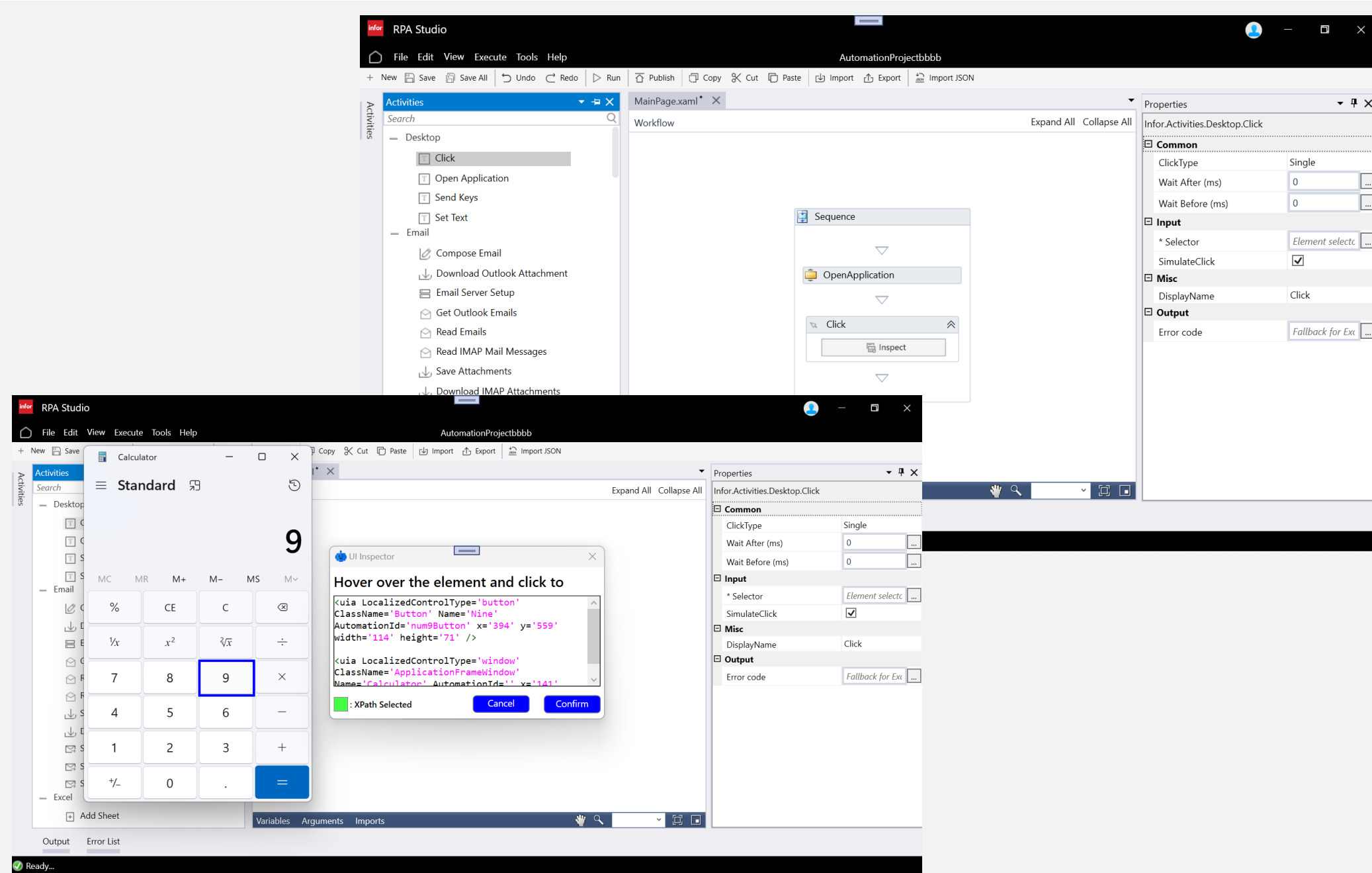
- Significant cost savings
- Speed and efficiency
- Compliance and accuracy
- Legacy modernization
- Cost effective digitization process
- Run attended or unattended jobs



Desktop app automation

April 2024
feature release

Desktop automation in RPA streamlines repetitive tasks by employing software robots to mimic human interactions with a computer's desktop environment.



Desktop app task automation

Automating tasks such as application navigation, data entry and more in desk application

Legacy systems support

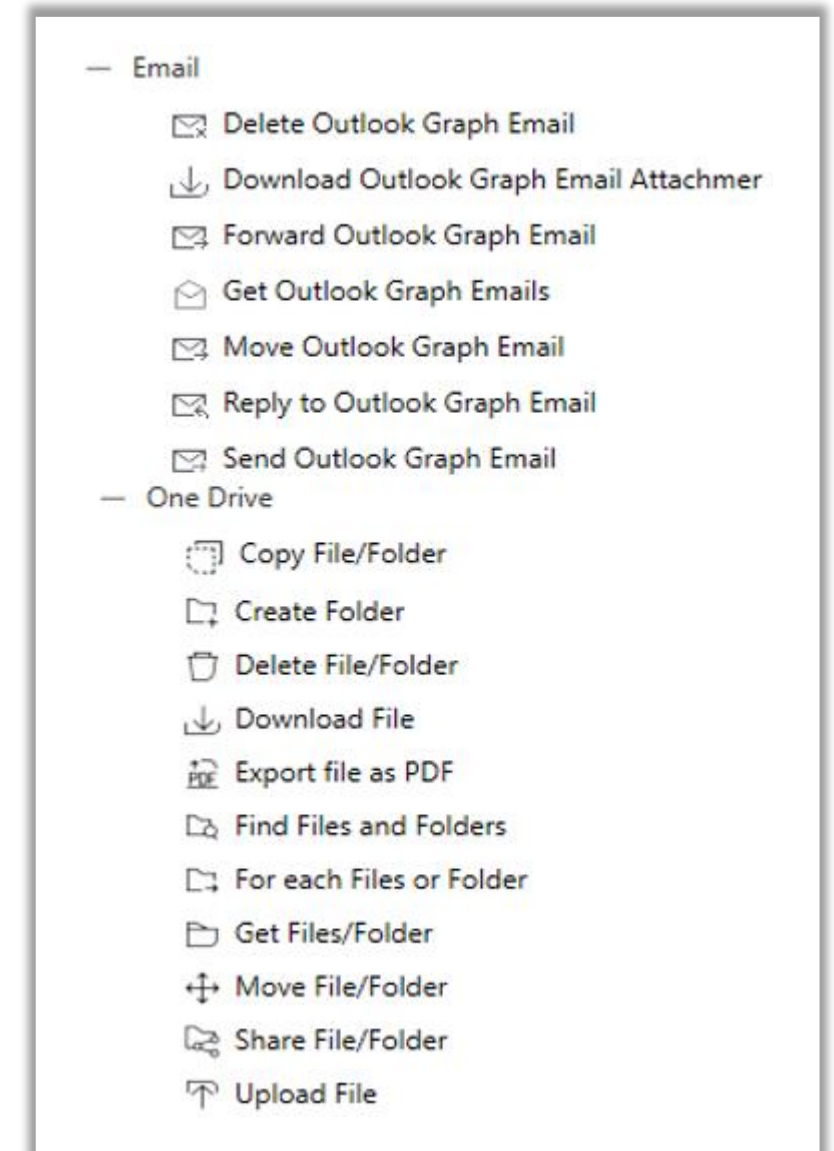
Task automation in legacy systems which don't speak APIs

Recorder & Inspector

Allows users to record automation steps by interacting with the application in a manner similar to manual operation

Microsoft Graph – Integration with RPA

- Integration of Azure App and MS Graph with RPA enables seamless access to Microsoft services and data within RPA flows.
- Integration allows RPA bots to authenticate and access Microsoft services such as Outlook, OneDrive, SharePoint, Teams, etc., seamlessly.
- It enhances the capabilities of RPA solutions by enabling them to interact with Microsoft 365 services, automate tasks, and leverage data stored in Azure and other Microsoft platforms.
- Azure App provides secure authentication mechanisms and access control, ensuring that only authorized users and applications can access Microsoft services and data.
- By leveraging MS Graph permissions, organizations can define granular access controls and enforce compliance policies, safeguarding sensitive information and ensuring regulatory compliance.

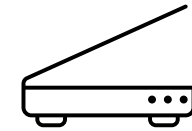


Infor Document Processor*

OCR and More..

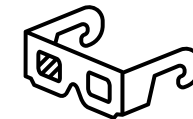
A Complete Document Digitization Platform

Inhouse solution that provides pre and post extraction services, Extraction and analysis of text



Text Extraction

- Key-Value Pair extraction
- Region of interest/ Template driven



Document Analysis

- Processing Tables, Forms
- Pre/ Post enhancement of content
- Support for PDF and images



AI/ ML based Extraction

- Ability to make a ML model and train them
- Integrated with Coleman AI
- Support for Opensource algorithms

Infor Document Processor

Available APIs

Available APIs / Infor Document Processor / IDDPOCRService

Endpoint `https://mingle-ionapi.inforcloudsuite.com/SLSGDENA011_TRN/COLEMANDDP/`

Description OCR Service

Resources [Documentation](#)

Infor Document Processor ^{v1}

[Base URL: `mingle-ionapi.inforcloudsuite.com/SLSGDENA011_TRN/COLEMANDDP`]

OCR

GET	<code>/ocrsvc/v{ver}/GetOCRProvider</code>	Get the OCR Provider
POST	<code>/ocrsvc/v{ver}/DocumentOCR</code>	This API does OCR of the given Document
POST	<code>/ocrsvc/v{ver}/TemplateExtraction</code>	This API Extract data from the Document, based on the selected template.
POST	<code>/ocrsvc/v{ver}/DocumentKeyValue</code>	This API returns the values for the requested keys
POST	<code>/ocrsvc/v{ver}/AsyncDocumentOCR</code>	This is a Async API to do OCR of the given Document
POST	<code>/ocrsvc/v{ver}/AsyncTemplateExtraction</code>	This is a Async API to Extract data from the Document, based on the selected template.
POST	<code>/ocrsvc/v{ver}/AsyncDocumentKeyValue</code>	This is a Async API to returns the values for the requested keys
POST	<code>/ocrsvc/v{ver}/GetJobResult</code>	This API returns the Job result for all the Async API for the given TaskID
GET	<code>/ocrsvc/v{ver}/SetOCRProvider</code>	Set the OCR Provider
POST	<code>/ocrsvc/v{ver}/DocumentExtraction</code>	This API extract key values from the given document and predicts the Type for the fields
POST	<code>/ocrsvc/v{ver}/AsyncDocumentExtraction</code>	This is a Async API to extract key values from the given document and predicts the Type of the fields

POST `https://mingle-ionapi.inforcloudsuite.com/SLSGDENA011_TRN/COLEMANDDP/ocrsvc/v1/DocumentExtraction?ver=1`

Params Authorization Headers (11) **Body** Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary GraphQL

Key	Value
<input checked="" type="checkbox"/> doc_to_analyze	File <code>291300963301242838OIS606PF_0_0.pdf</code>
Key	Text Value

Body Cookies (1) Headers (14) Test Results

Pretty Raw Preview Visualize JSON

```
1 {
2   "ExtractionData": [
3     {
4       "FieldName": "Customer address",
5       "FieldValue": "JMSE01 inc\nStora gatan 1\n12345 Stockholm\nSweden",
6       "FieldGeometry": [
7         [
8           0.10287779569625854,
9           0.007091910112649202,
10          0.07497137039899826,
11          0.19377800822257996
12        ],
13        [
14          0.0915428102016449,
15          0.045120902359485626,
16          0.07442507892847061,
17          0.20908388495445251
18        ]
19      ],
20      "Confidence": [
21        99.90619659423828,
22        99.63731384277344,
23        99.9217300415039
24      ],
25      "PageNo": "1",
26      "Type": {
27        "Value": "ADDRESS",
28        "Confidence": 99.9217300415039
29      }
30    },
31    {
32      "FieldName": "",
33      "FieldValue": "Stora gatan 1",
34      "FieldGeometry": [
35        [
36          [
37            0.06940971314907074,
38            0.009302167221903801,
39            0.07479268312454224,
40            0.21797478199005127
41          ]
42        ]
43      ]
44    }
45  ]
46 }
```

PDF extraction output

infor Infor M3 Distribution (400/AAA)
 380 Saint Peter Street
 Floor 10-15
 St Paul MN 55102
 United States
 TELEPHONE 1
 infor@infor.com

ORDER CONFIRMATION

Order number	Your ref 1	Your dt
4003113447	Joakim Mattsson	5/26/23
Inv recipient	Our reference	Order date
75-JMSE01	Our reference	5/26/23

Customer		Payer	
75-JMSE01		75-JMSE01	
Customer address		Payer address	
JMSE01 inc Stora gatan 1 12345 Stockholm Sweden		JMSE01 inc Stora gatan 1 12345 Stockholm Sweden	
Last print dt	Your order no	Currency	Our sup no
5/26/23	MYCOOLORDER05	SEK Swedish Kronor	
Salesperson	Quotation no	Your VAT reg no	Our VAT reg no
Unspecified		SE556224134801	
Delivery terms	Delivery method	Payment terms	Cash disc term
Ex Works (collection) (... named place)	Picked up	30 days net	

Line	Sf	Item number	Name	Quantit y	U/M	Delivery date	Spqty	Sales price	Discount amount	Amount
1		75-JM001	7.5 Amp 1/2 in. Hole Hawk1	1	EA	5/26/23		10.00	0.00	10.00
Customer's ord no.		MYCOOLORDER05								
2		75-JM002	Santa	2	EA	5/26/23		20.00	0.00	40.00
Customer's ord no.		MYCOOLORDER05								

Charges	0.00
VAT	3.82
Order total	53.82
Total	SEK 53.82

```
"FieldName": "Order number",
"FieldValue": "4003113447",
"PageNo": "1",
>Type": {
  "Confidence": 73.4991683959961,
  "Value": "INVOICE_RECEIPT_ID"
}
```

```
"FieldName": "Customer address",
"FieldValue": "JMSE01 inc\nStora gatan 1\n12345 Stockholm\nSweden",
"PageNo": "1",
>Type": {
  "Confidence": 99.9241561889648,
  "Value": "ADDRESS"
}
```

```
"FieldName": "Total SEK",
"FieldValue": "SEK 53.82",
"PageNo": "1",
>Type": {
  "Confidence": 74.3323440551758,
  "Value": "TOTAL"
}
```

Add M3 Sales Order from PDF

Infor M3 Distribution (400/AAA)
 380 Saint Peter Street
 Floor 10-15
 St Paul MN 55102
 United States
 TELEPHONE 1
 infor@infor.com

Order number	Your ref 1	Your ref 2
4003113635	Joakim Mattsson	
75-JMSE01	Our reference	

Customer		Payer	
75-JMSE01		75-JMSE01	
Customer address		Payer address	
JMSE01 inc Stora gatan 1 12345 Stockholm Sweden		JMSE01 inc Stora gatan 1 12345 Stockholm Sweden	
Last print dt	Your order no	Currency	Our sup no
11/20/23	MAIL02	SEK Swedish Kronor	
Salesperson	Quotation no	Your VAT reg no	Our VAT reg no
Unspecified		SE556224134801	
Delivery terms	Delivery method	Payment terms	Cash disc term
Ex Works (collection) (... named place)	Picked up	30 days net	

Line	Sf	Item number	Name	Quantity	U/M	Delivery date	Spqty	Sales price	Dis
Q: What do you call a pig with three eyes?									
A: Pliig									
1		75-JM001	7.5 Amp 1/2 in. Hole Hawk1	1	EA	11/20/23		5.00	
Customer's ord no.		MAIL02							
2		75-JM002	Santa	2	EA	11/20/23		10.00	
Customer's ord no.		MAIL02							
3		75-JM003	Powerpoint clickers	3	EA	11/20/23		15.00	
Customer's ord no.		MAIL02							

Charges	
VAT	
Order total	
Total	SEK

Available APIs / Infor Document Processor / IDDOCRService

Endpoint: https://mingle-ionapi.inforcloudsuite.com/SLSGDENA011_TRN/COLEMANDDP/
 Description: OCR Service

Resources: [Documentation](#)

Infor Document Processor v1 OAS 2.0

[Base URL: mingle-ionapi.inforcloudsuite.com/SLSGDENA011_TRN/COLEMANDDP]

Modelling

- POST /ocrsvc/v{ver}/DocumentProcessorFlows/{documentProcessorFlowGuid}/Job Create
- POST /ocrsvc/v{ver}/Jobs/List
- GET /ocrsvc/v{ver}/Jobs/{jobId} Get the result for the Job ID
- POST /ocrsvc/v{ver}/Annotate/BaseMode1s/{baseModeGuid} Get the meta data need to an

OCR

- GET /ocrsvc/v{ver}/GetOCRProvider Get the OCR Provider
- POST /ocrsvc/v{ver}/DocumentOCR This API does OCR of the given Document
- POST /ocrsvc/v{ver}/TemplateExtraction This API Extract data from the Document, based o
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RPA Studio

File Edit View Execute Tools Help

ImportOrderImage

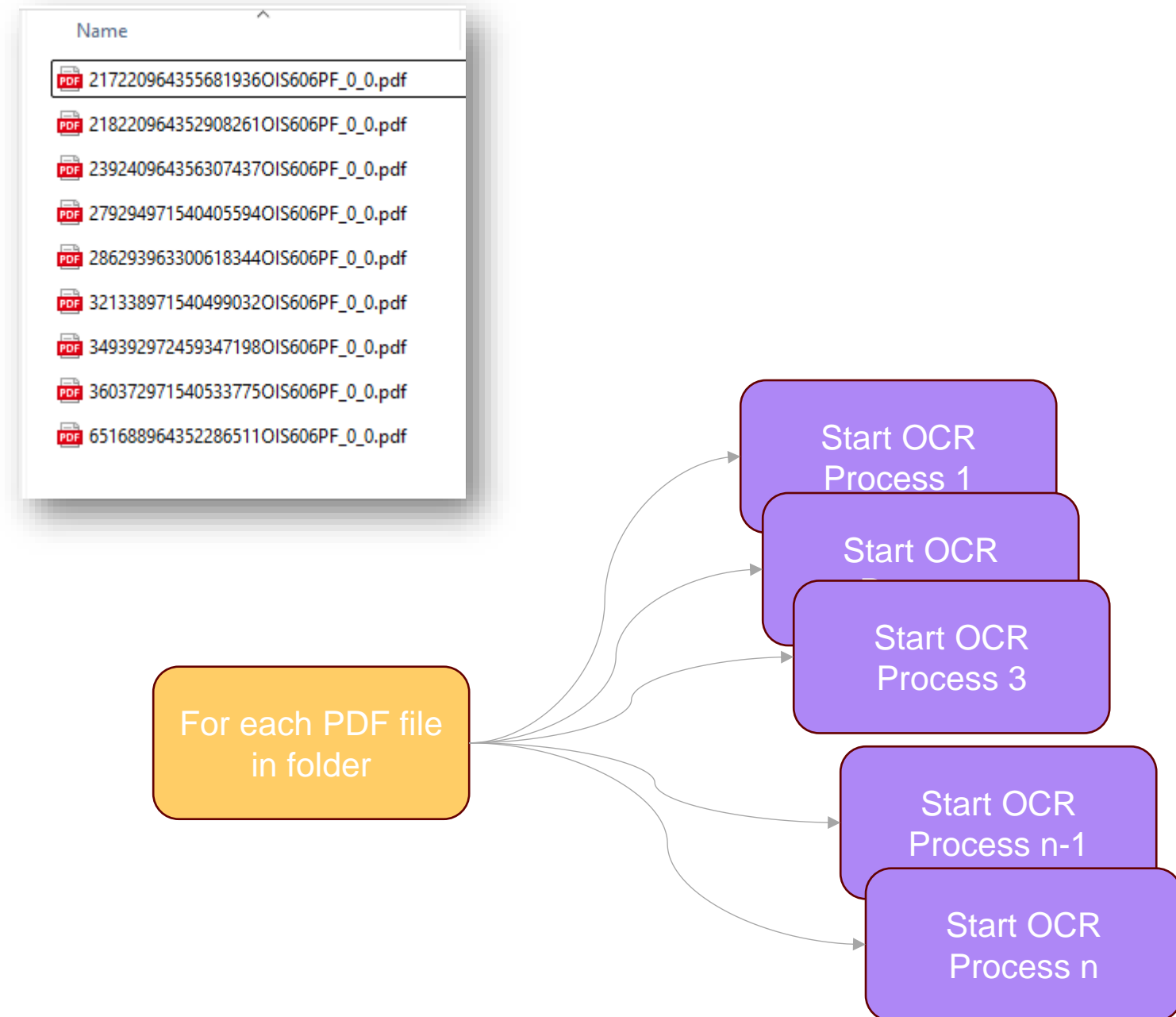
Activities

- Read Column
- Read CSV
- Read Range
- Read Row
- Rename Sheet
- Write Cell
- Write Range
- Flowchart
- Flowchart
- Flow Decision
- Flow Switch
- HTTPS
- HTTPS Request
- IONAPI
- IONAPI Request
- OCR
- Extract Data
- Extract Document Key
- Extract Table
- Get OCR Text
- One Drive
- Copy File/Folder
- Create Folder
- Delete File/Folder
- Download File
- Export file as PDF
- Find Files and Folders
- For each Files or Folde

Sequence

- A:B Assign - ImagePath
imagePath = imageFolder + ima
- Extract Document Key-Val
- JQ Transform
- A:B Assign - CUNO
cuno = joutput.tostring
- JQ Transform
- A:B Assign - CUOR
cuor = joutput.tostring
- Extract Table
- JQ Transform

Start parallel RPA jobs



The screenshot shows the API Gateway interface for the 'orchestration-api'. The endpoint is `https://mingle-ionapi.inforcloudsuite.com/SLSGDENA011_TRN/RPA/`. The description is 'rpa'. The interface lists several resources and their methods:

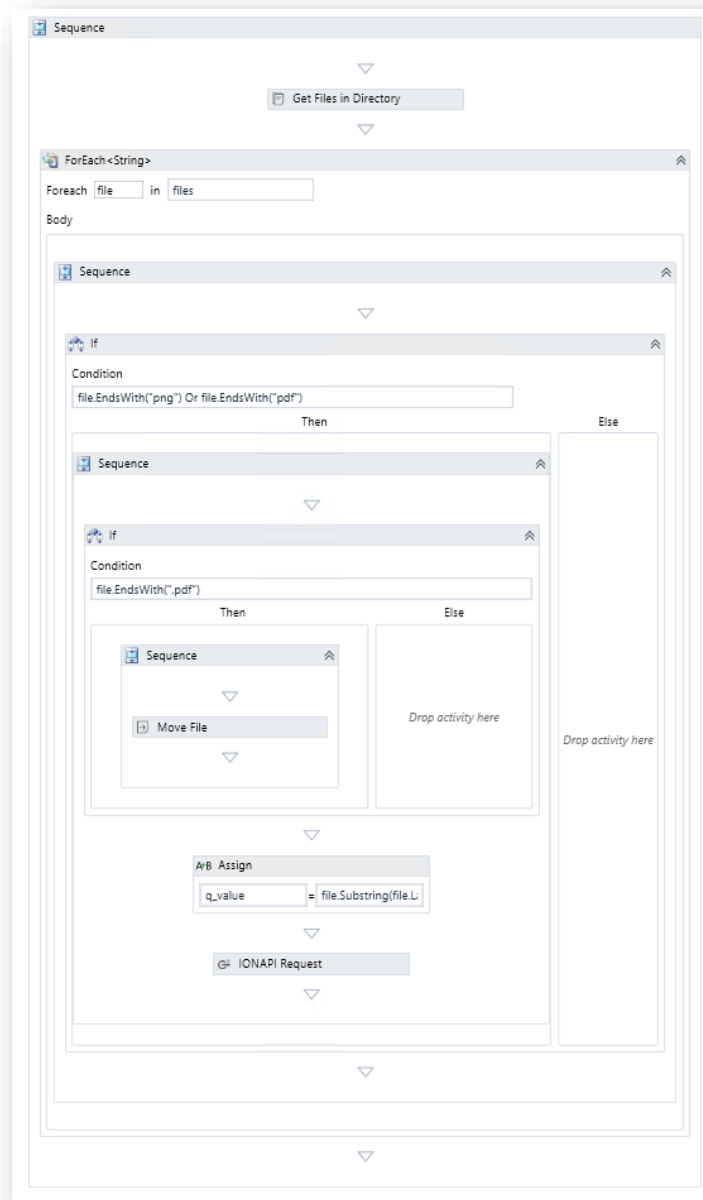
- Process** Retrieve information about processes.
 - GET `/api/v1/rpa/process` Get a list of processes for a given environment.
 - GET `/api/v1/rpa/process/{id}` Get details of the process with the given GUID.
- Jobs** Execute jobs and retrieve information about jobs.
 - POST `/api/v1/rpa/jobs/{id}/_execute` Executes a given job.

The 'Jobs' resource has a parameter `id` (string, path) and a required request body. An example value for the request body is shown below:

```
{
  "variables": [
    {
      "value": "string",
      "credential": {
        "username": "6ckjlt88FT_-18xwCke0rczmo1z3DICKo69w#abPKdU1Btd.9p8GmTY14",
        "password": "string"
      }
    },
    {
      "name": "string",
      "user_identifier": "A7Ac6C74-0Dd7-5F87-d354-985D6F4eF83"
    }
  ]
}
```

Multiple RPA job

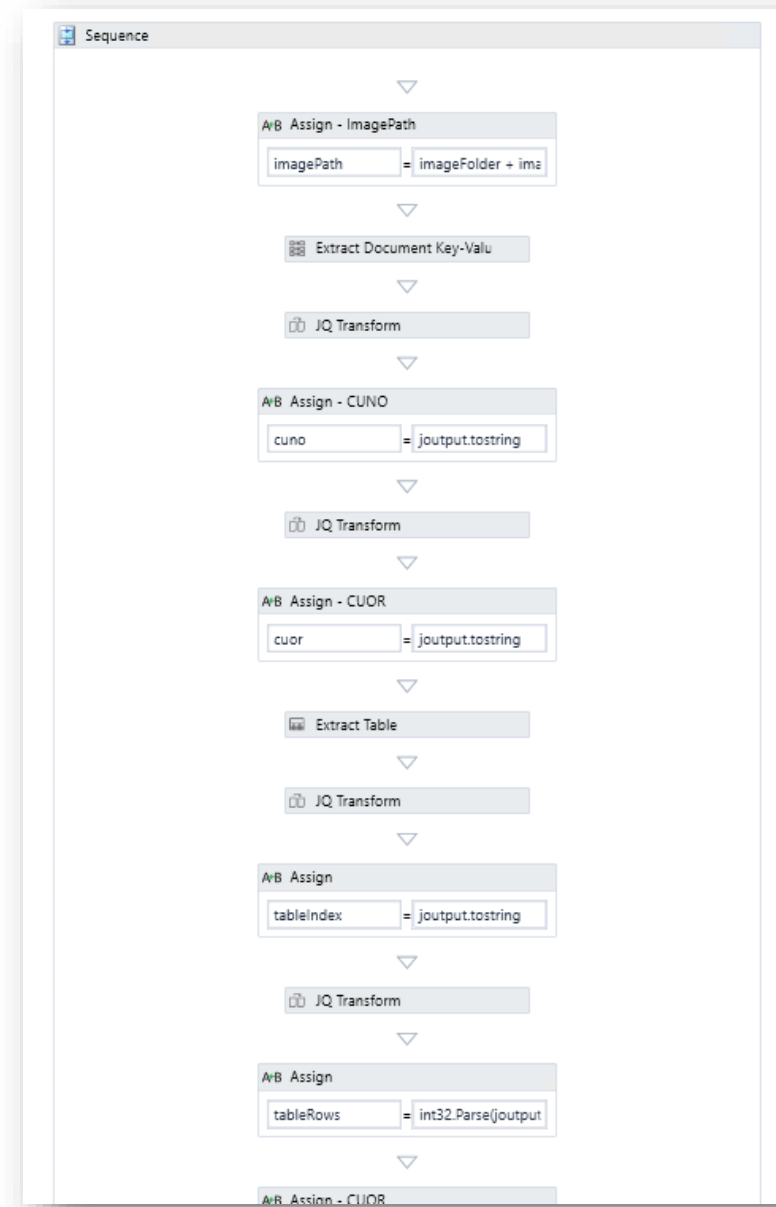
Initiate Order



Attended mode

1 → N

Import Order



Unattended mode

Tips&Trix

Inledning lite summering om vad som hänt i hängmattan

Mathias får en utmaning från Spendrups och hur han löste det "omöjliga" problemet

Nu blir det enklare att komma igång med Innovation. Hallgier förklarar hur det går till

Joakim har lite mer kul att berätta runt RPA

Från ADB till Cloud eller 40 år i IT branschen på 30 minuter

