Kofax TotalAgility 7.2 - How to restore a KTA database to another SQL database server

Summary

13261

- Restore TA and documents database into SQL management studio.
- Update KTA and TS connection strings:
  - C:\Program Files\Kofax\TotalAgility\Agility.Server.Web\web.config
  - C:\Program Files\Kofax\TotalAgility\CoreWorkerService\Agility.Server.Core.WorkerService.exe.config
  - C:\Program Files\Kofax\TotalAgility\CoreWorkerService\Agility.Server.Core.ExportService.exe.config
  - C:\Program Files\Kofax\TotalAgility\CoreWorkerService\Agility.Server.StreamingService.exe.config
  - C:\Program Files\Kofax\TotalAgility\Transformation Server\Kofax.CEBPM.CPUServer.ServiceHost.exe.config
  - C:\Program Files(x86)\Kofax\TotalAgility\Reporting\Kofax.CEBPM.Reporting.TAService.exe.config

    eg

    <add key="MainDBConnectionString" value="Server=NEWINSTANCE;Trusted_Connection=Yes;Database=TotalAgility;" />
    <add key="ArchiveDBConnectionString" value="Server=NEWINSTANCE;Trusted_Connection=Yes;Database=TotalAgility;" />
    <add key="AuditDBConnectionString" value="Server=NEWINSTANCE;Trusted_Connection=Yes;Database=TotalAgility;" />

- Update the KTA server data table CEBPM_SETTINGS column with the new documents database connection string

    UPDATE server_data SET CEBPM_SETTINGS = REPLACE(CAST(CEBPM_SETTINGS as varchar(max)), 'OLDCONNECTIONSTRING', 'NEWCONNECTIONSTRING')

    eg

    UPDATE server_data SET CEBPM_SETTINGS = REPLACE(CAST(CEBPM_SETTINGS as varchar(max)), 'Data Source=W2K8-SQL2012;Initial Catalog=TotalAgility_Documents;User ID=;Password=;Integrated Security=True;Connect Timeout=30;Encrypt=False;TrustServerCertificate=False', 'Data Source=NEWINSTANCE;Initial Catalog=TotalAgility_Documents;User ID=;Password=;Integrated Security=True;Connect Timeout=30;Encrypt=False;TrustServerCertificate=False')

https://knowledge.kofax.com/Smart_Process_Applications_-_TotalAgility/Configuration/Kofax_TotalAgility_72__How_to_resto…

Updated: Tue, 24 Nov 2020 05:25:00 GMT
Powered by mindtouch
Update the KTA NT_RESOURCE table with your user:

```
UPDATE nt_resource SET nt_name = REPLACE(nt_name, 'domain\oldResource', 'domain\NewResource')
UPDATE nt_resource SET nt_name = REPLACE(nt_name, 'domain\oldresource', 'domain\newresource')
```

Afterwards, perform following steps to finish the import process:

1. Perform an `iisreset` via a Command Prompt.
2. Delete the cache of the browser. (ctrl – shift – delete, select all excluding passwords and preserve favorite website data)
3. Restart the Kofax TotalAgility services
4. Log onto KTA Designer, enter new license location details
5. May need to deactivate/update in KTA designer any existing KIC imports
6. Ensure KTA designer and KTA workspace are accessible.

Keywords: SQL Server, Database Restore,