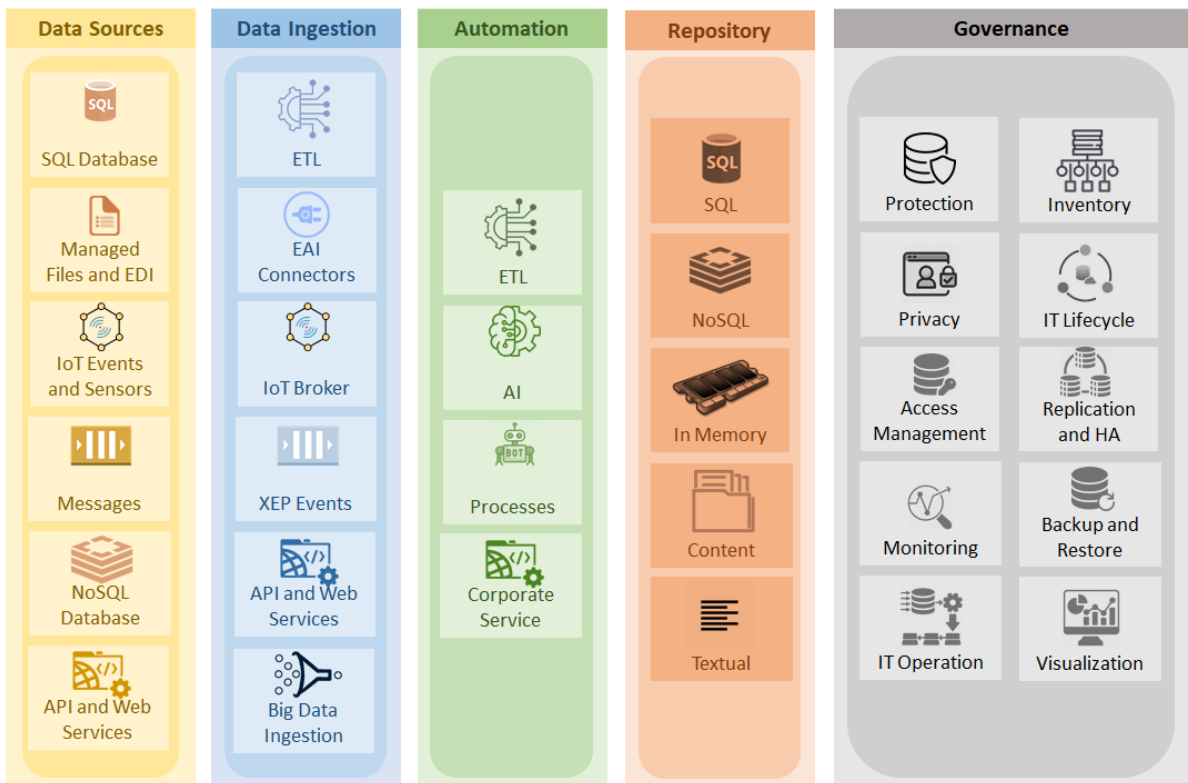

Artigo

[Guilherme Koerber](#) · Mar. 26, 2021 4min de leitura

Mapeamento de documentação Intersystems IRIS para uma arquitetura de dados corporativos

Se você precisar escrever a Arquitetura de Dados de sua organização e mapear para o IRIS da InterSystems, considere o seguinte Diagrama de Arquitetura de Dados e referências à documentação da íris entre sistemas, consulte:

Corporate Data Architecture with Intersystems IRIS



Mapeamento de arquitetura:

- Base de dados SQL: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=GSQL>
- Arquivos gerenciados: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=AFLmft> e <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=SETEDIGuides>
- Corretor de IoT, Eventos e Sensores: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=EMQTT>
- Mensagens: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=EMQS>
- NoSQL: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=GDOCDB>
- API e Web Services: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=GREST>, <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=GSOAP>, <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=AFLiam> e <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=PAGEinteroperability>
- ETL: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=SETAdapters>,

- <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=EDTL>,
<https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=EBPL> e
- Conectores EAI: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=SETAdapters>
- Eventos
XEP: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=BJAVXEP>,
<https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=BNETXEP>,
- Ingestão de Big
Data: <https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=BSPK>
- IA: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=PAGExtextanalytics>,
<https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=APMML>,
<https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=PAGExpythonnative>,
<https://www.intersystems.com/br/resources/detail/machine-learning-made-easy-intersystems-integratedml/>
- Processos: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=EBPL>
- Serviço
Corporativo: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=EESB> e
<https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=AFLiam>
- Em
memória: <https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=GSCALEecp>
- Conteúdo: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=GDOCDB>
- Textual: <https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=AFLtextanalytics>
- Proteção: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=SETSecurity>,
<https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=TSQSAApplications>,
<https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=GCDI> e
<https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=GCAS>
- Inventário: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=GSAusingportal> e
<https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=GOBJxdata>
- Privacidade: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=GCASEncrypt>
- Ciclo da vida TI, Cópia de segurança e
Restaurar: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=GSAusingportal>,
<https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=GCDIbackup>
- Gerenciamento de
acesso: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=TSQSAuthentication>,
<https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=TSQSAuthorization>,
<https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=TSQSAApplications>
- Replicação e
HA:
<https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=PAGEhighavailability>
- Monitoramento: <https://docs.intersystems.com/sam/csp/docbook/DocBook.UI.Page.cls?KEY=ASAM> e
<https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=PAGEmonitoring>
- Operação
TI: <https://docs.intersystems.com/irislatest/csp/docbook/Doc.View.cls?KEY=PAGEplatformmgmt>
- Visualização:
<https://docs.intersystems.com/irislatest/csp/docbook/DocBook.UI.Page.cls?KEY=PAGEbi>

#IRIS Analytics Architect #Modelo de Dados #Soluções de Negócio e Arquiteturas #Documentação #InterSystems IRIS

URL de
origem:<https://pt.community.intersystems.com/post/mapeamento-de-documenta%C3%A7%C3%A3o-intersystems-iris-para-uma-arquitetura-de-dados-corporativos>