

Information Quality Server

Prepare for the Next Generation of Data Quality
with Information Quality Server (IQS)

Highlights

- **Handles the full range of data quality operations in both batch-process and real-time modes.**
- **Works across multiple platforms, operating systems and databases.**
- **Handles unstructured data as well as multiple languages and character sets.**
- **Easily scales to handle increasing data volumes.**

The Evolution of Data Quality.

Real-time support for operational applications. Regulatory requirements to quickly and accurately link names, accounts and transactions. Development of broad, global systems that support strategic business goals. Adoption of Service-Oriented Architecture. As data quality evolves to meet these needs, the tools that provide quality data must evolve as well.

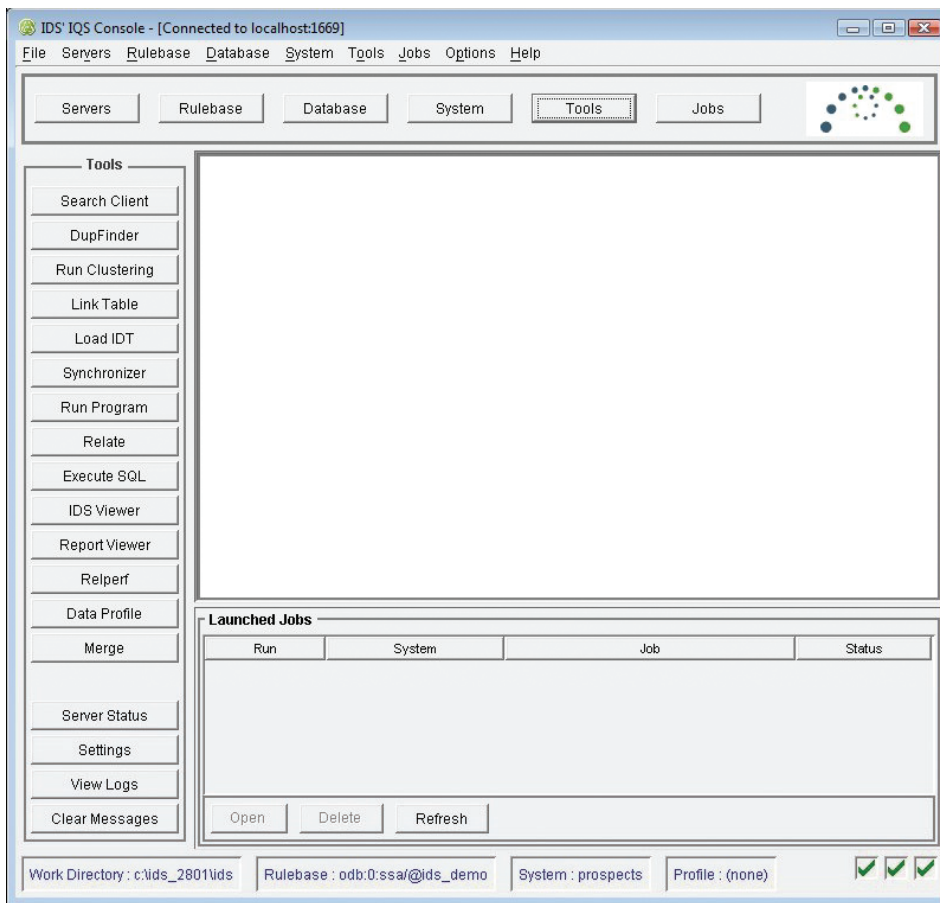
Meeting the Challenge. Information Quality Server (IQS) is specifically designed to handle these next generation data-quality requirements. It meets the evolving challenges of higher data and transactions volumes; the need for real-time synchronization across disparate data sources; international languages and character sets, and the requirement to incorporate non-traditional, unstructured sources such as e-mail and text documents.

Building on Leadership Technology.

At the heart of IQS is Identity Systems's search-and-match technology, proven in leading security solutions around the world, which provides high-quality results regardless of structure, format, location, duplication, omission or error. Now Identity Systems has extended this technology to such key data quality operations as parsing and standardization, data profiling, and data consolidation to create a comprehensive data quality suite.

Reliable, Flexible, Easy to Use.

IQS provides the most reliable solution to global data quality requirements. The integrated tools are all managed from a central console. They can be used in either batch-process or real-time mode, permitting data quality services to be embedded in operational systems. IQS works across multiple platforms on multiple operating systems, handles structured and unstructured data and scales easily. And, of course, it supports multiple countries, languages and character sets.



All data quality and match functions are available through the Information Quality Server console.

Supported platforms

HP-UX (Itanium)
 HP-UX (PA-RISC) v11
 IBM-OS/390 (z/OS)
 IBM-AIX v4.3.3, v5.3, v6
 LINUX/AMD64
 LINUX/i386
 LINUX/Itanium
 SUN SOLARIS (SPARC) v8,9 and 10
 SUN SOLARIS (AMD64) 10
 Windows x86 32 bit (MSVC)
 Windows Itanium 64 bit

Identity Systems supports identification data from over 60 countries, including all Latin-based character sets, Arabic, Chinese (Traditional and Simplified), Cyrillic, Greek, Hebrew, Japanese, Thai and Unicode. Countries include:

Argentina	Denmark	India	Malaysia	Poland	Thailand
Australia	Finland	Indonesia	Mexico	Portugal	Turkey
Belgium	France	Ireland	Netherlands	Singapore	United Kingdom
Brazil	Germany	Italy	Norway	Spain	USA
Canada	Greece	Japan	New Zealand	Sweden	Vietnam
Chile	Hong Kong	Korea	Peru	Switzerland	
Czech Republic	Hungary	Luxembourg	Philippines	Taiwan	

Prod_IQS_080313

© Identity Systems, Inc., a Nokia company. All rights reserved. Nokia is a registered trademark of Nokia Corporation. Other trademarks mentioned are the property of their respective owners. Nokia operates a policy of continuous development. Therefore we reserve the right to make changes and improvements to any of the products described in this document without prior notice.



www.identitysystems.com