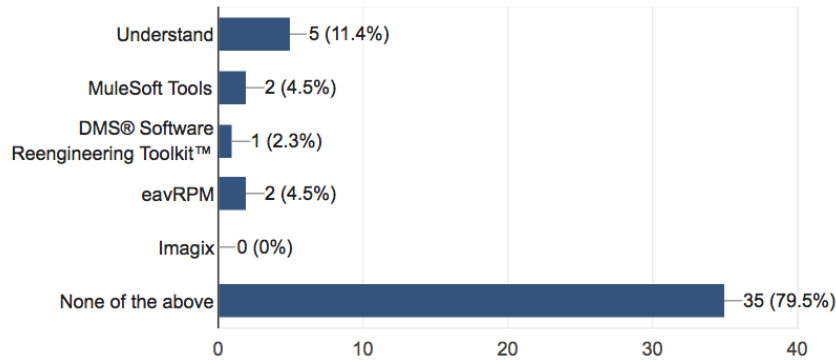


26- Please, specify the list of tools that you used for the migration/software reengineering.

44 responses



27- If you selected "None of the above" please specify up to three tools and briefly explain your choice

Was manual

Skykick

built in house tool

Oracle SOA Suite

Made by hand with human knowledge

Oracle SOA, Tibco, open sources

UML open source tool for modeling, Visio for business processes

OpenLegacy

software AG tools

Proprietary and other tools in market, including manual means

No specific tools

RAA, EZsource

Internal assessment tools

Home grown

Web sphere, Java and axis

Mia-Software tools. Mia-Software is a wholly-owned subsidiary of our company.

We did a manual identification.

OpenLegacy's APIs

Like many other vendors we have our own toolset (NTT DATA Repository / Analyzer) to deliver this kind of services for our customer. We call that application modernization services 'Re-

Architecture'. Methodology and tools have been built by Canadian company called MAKE Technologies in Vancouver. NTT DATA Services (former Dell Services) took over that company some years ago.

I just used IBM Rational HATS for converting legacy system applications into modernized web based solution. Some of the other products I used are Looksoftware, Fresche Legacy etc.

Homebrewed tools

We use our own advanced tool set

Contextual. We used EAV too but it was not successful

Apache Axis2, Oracle Jersey, Eclipse EMF, AST

Java open source frameworks

Company proprietary software

Use of UML use case diagrams to define services

proprietary tool

Biztalk ESB , Microsoft Visio , Archimate Tool