

50 Great Reasons to choose RIPPLE-TRAC over TSO 3.14

		RIPPLE-TRAC	TSO 3.14
~1	Know the full impact for the project before starting a project.	Yes	No
~2	Formulate a cohesive blueprint of the enterprise	Yes	No
~3	Make business decisions quickly and with resolve	Yes	No
~4	Prevent teams from going off on parallel and conflicting paths	Yes	No
~5	Allow developers see outside the box instead of having a limited sphere of vision	Yes	No
~6	Provide cross-disciplinary, cross-functional transparency and allow developers to rapidly visualize interdependent components working on related projects	Yes	No
~7	Prevent stymied efforts to craft and deploy efficient, cost effective solutions	Yes	No
~8	Allow the development teams to zoom in on progressively granular views of issues and possible solutions without being blurred or off target	Yes	No
~9	Know the number of modifications, where located and complexity involved	Yes	No
~10	Determine the full project impact and scope before starting	Yes	No
~11	Know what you're taking on before you're in the middle of an effort and find significant unknowns	Yes	No
~12	Set criteria of the project concerns of interest, once and RT delivers all the information needed to assess, assign and manage the project	Yes	No
~13	Flag fields for precision issues before conversion	Yes	No
~14	Map fields from/to conversion fields	Yes	No

~15	Manually retrieve metadata from the modeling tool – table/segment names, description of table/segments and load them into RT.	Yes	No
~16	Identify redundancies, differences and cross organization concerns	Yes	No
~17	Identifies common file used in a corporate system	Yes	No
~18	Highlights cross project conflicts	Yes	No
~19	Map multiple applications/projects across the enterprise	Yes	No
~20	Inline expansion of copybooks/includes	Yes	No
~21	Structured result set	Yes	No
~22	Formatted reports	Yes	No
~23	Drop result set into spreadsheet	Yes	No
~24	Filtered search	Yes	No
~25	Expand CICS commands	Yes	No
~26	Compare cross region CICS commands	Yes	No
~27	Expand sys1.parmlib and all sysgen command codes	Yes	No
~28	Cross sysplex command view	Yes	No
~29	At system level, examine where macros are used and examine sysgen configurations across LPAR's/sysplex	Yes	No
~30	Failure modes analysis is used to identify and order the impediments to reuse in a given LPAR	Yes	No
~31	Produce DSN where used across entire system	Yes	No
~32	DB2 Bind parm filtering across all DB2 subsystems	Yes	No
~33	Filter IMS commands	Yes	No
~34	Map IMS to DB2 conversion	Yes	No
~35	Map IMS/DB2 to Oracle	Yes	No
~36	Map Oracle to DB2	Yes	No
~37	Assign tasks based on expertise	Yes	No
~38	Map DD in JCL to code	Yes	No
~39	Flowchart z/OS, MVS JCL	Yes	No
~40	Flowchart business rules all languages except assembler	Yes	No

~41	Locate performance issues	Yes	No
~42	Assist in rehost	Yes	No
~43	Sort concerns for SOA implementation	Yes	No
~44	Multi dimensional Separation of concerns	Yes	No
~45	Encapsulation of all kinds of concerns simultaneously	Yes	No
~46	File system where used across platform	Yes	No
~47	Cross reference bind parms	Yes	No
~48	Analyze sort parms	Yes	No
~49	Search for cross project overlaps	Yes	No
~50	Mapping the Invisible	Yes	No