We can directly download RDz from **INSTALLATION MANAGER.**

***New in IBM Developer for z Systems V14.1:***

1. **Build in quality through DevOps toolchain integration:**

Integration with the SonarLint for Eclipse plug-in.

**SonarLint** is an extension to your favorite IDE that provides on-the-fly feedback to developers on new bugs and quality issues injected into their code. This continuous feedback can prevent these issues from becoming problems before application code is delivered.

The Test Entry Data Editor for the z/OS Automated Unit Testing Framework **(zUnit)** feature has been enhanced to support the choice of structures to use when a REDEFINES clause is used in COBOL source.

**zUnit improvements** include additional information regarding the comparison of expected results vs actual results

1. **Engage in the API economy:**

Developers can more quickly make changes (refactoring or otherwise) with less risk.

These new refactoring tools accelerate the time to value while also reducing the risk of potential manual errors.

* IBM Developer for z Systems simplify the development of traditional terminal interfaces and back ends, written in COBOL, PL/I, High Level Assembler, C/C++, JCL, REXX, and Java, deployable to CICS, IMS, DB2, batch, and z/OS UNIX.