

[Self-help Document] Package Execution - Performance

Last updated by | Jackie Huang | Jan 4, 2022 at 12:24 AM PST



Path: Data Factory/Azure-SSIS/Package Execution - Performance

Support Topic Id: 32680900



Description: Running SSIS package is slow, hanged

Execute SSIS Package - Performance Issues

Recommended Steps

- Check if the SSIS Integration Runtime is in the same region as the Data Source and Destination
- Enable "Performance" Logging Level. You can set the Logging Level of package execution to "Performance" to collect more detail duration information for each component in the execution. Details can be found at: [Integration Service \(SSIS\) Logging](#) 
- Check IR node performance in IR monitor page in Azure portal. How to monitor SSIS Integration Runtime: [Azure-SSIS integration runtime](#) 
- The history CPU/Memory usage of SSIS Integration Runtime is available at the Metrics of the Data Factory in Azure portal

Recommended Documents

- [Integration Service \(SSIS\) Logging](#) 
- [Azure-SSIS integration runtime](#) 
- [Package execution FAQ](#) 