Knowledge Transfer to Mariano

## TE and TE REST API Overview - 1st day

* TE Overview
* TE REST API Overview
* TE REST API Project Overview
* TE REST API Automation Project Overview

## Environment Configuration - 2nd and 3rd days

* Follow Environment Installation and Configuration document

<https://docs.google.com/document/d/1R3d8t7McLC0McJnkZk_7Y1v1foF_OC2XDw7QpHZ2Zac/edit>

* Use a remote instance of MySQL (or SQL Server if MySQL Server creation is unavailable)

## TE Training - 4th day

* TE hands-on training
  + Nodes
  + Rules
  + Elements and Versions
  + Policies and Policy Tests
  + Tasks
  + Reports
  + Settings

## TE REST API Training - 5th day

* Follow TE REST API development guide
  + <https://docs.google.com/document/d/1ueLeysmtDhthlz6rp5nd59NQCZws4qqMeWP9IbMO-YI/edit>
* PML and other technologies overview
* Follow TE REST API development guide
  + <https://docs.google.com/document/d/1PcRcPTRuKhfuKyfOd4k_F4I4UcXSe_UGVk5z_kbK1ww/edit>
* Automation project technologies overview
* Automation scripts and import files

**Note:** Knowledge transfer for Data Adapter will be skipped for the moment. Since we consider TE and TE REST API knowledge has to be reinforced first.