

Qualifiable code generation backend for TASTE

TO: Maxime Perrotin

TEC-SWT

ESA UNCLASSIFIED - For Official Use



Qualifiable code generation backend for TASTE

- *Budget:* 200 k€
- *Duration:* 18 months
- *Prime:* IBKrates / Adacore
- *Main Objectives:*
 1. Improve automatic code generation workflow
 2. Homogeneous Spark/Ada and Misra-C backends for Simulink, SDL and VDM