ABSTRACT

Many businesses are just starting to use a service-oriented architecture (SOA). In order to build an understanding of what an SOA consists of and to help create a road map for achieving the benefits of an SOA, an enterprise service-oriented maturity model (ESOMM) [Oellermann, 2006] has been defined. This ESOMM breaks SOA into three categories: Implementation (to provide a service), Consumption (to use a service), and Administration (to govern the use of services). SAS provides many capabilities for enhancing the maturity of an SOA. Implementation capabilities include SAS BI Web services; consumption capabilities include PROC SOAP; and administration capabilities include the use of Metadata and container features. These capabilities, as well as advice on how to increase the maturity of a service-oriented architecture, are provided.

No paper was submitted for publication in the Proceedings. Check [http://support.sas.com/rnd/papers/](http://support.sas.com/rnd/papers/) or contact the author.

CONTACT INFORMATION

Dan Jahn
SAS Institute Inc.
Dan.Jahn@sas.com