

Community Voice

January 17, 2019

Data Protection and Privacy in SAP S/4HANA, Member of the Month – January, and Kanban Enhancements in SAP S/4HANA Cloud 1902



In this Issue:

- [1. Data Protection and Privacy in SAP S/4HANA](#)
- [2. Member of the Month – January](#)
- [3. SAP Data Hub Visualization](#)
- [4. Preview – Kanban Enhancements in SAP S/4HANA Cloud 1902](#)
- [5. Diving Into the SAP HANA DataFrame – Python Integration](#)
- [6. Missions and Badges Roundup](#)

1. Data Protection and Privacy in SAP S/4HANA

Data protection is associated with numerous legal requirements and privacy concerns. This blog describes the specific features and functions that SAP S/4HANA provides to support compliance with the relevant legal requirements and data protection.

[Data Protection and Privacy](#)



2. Member of the Month - January

The January 2019 Member of the Month is an SAP colleague who also happens to be a Community Hero. Congratulations to SAP's Sriprasad Shivaram Bhat. Throughout the course of his SAP Community membership, Sriprasad has answered hundreds of questions. "I joined SAP Community in 2010, but my active participation started in 2015 when I got an assignment which required an SAP Cloud Platform Integration skill set."

[Read about Sriprasad](#)



3. SAP Data Hub Visualization

The author created his own visualization dashboards and in this blog he walks you through the steps of how you can create and enable them in your pipelines.

[SAP Data Hub Visualization](#)



4. Preview – Kanban Enhancements in SAP S/4HANA Cloud 1902

Replenishment using Kanban is possible with in-house production, external procurement, or stock transfer. A series of new replenishment strategies will be available for each of these three options coming with Release 1902. In this blog post, you'll learn about the new Kanban Replenishment Strategies without MRP for S/4HANA Cloud 1902, including in-house production, external procurement, and stock transfer.

[Kanban Enhancements in SAP S/4HANA Cloud](#)



5. Diving into the SAP HANA DataFrame – Python Integration

Python is a powerful tool in the Data Scientist's toolbox. With SAP HANA, express edition SPS03.rev33, a Python Client API is now provided to accelerate and enhance the data scientist work around HANA. In this blog post, you'll learn about how the SAP HANA



DataFrame is a great way to improve productivity of Data Scientists by drastically reducing data transfer.

[Dive into the SAP HANA DataFrame](#)

6. Community Mission & Badge Roundup

As we start the new year, Audrey Stevenson continues publishing a shout-out to Community members who have earned a 2018/2019 mission the week prior. The list covers all missions earned Monday through Sunday (midnight to midnight, UTC). Find out who was honored for the weeks of [December 17 – 23](#), [December 24 -30](#), and [December 31 – January 6](#).



[Mission & Badge Roundup](#)



Contact Us

[Unsubscribe](#)

[Subscribe](#)

[Copyright](#)

[Privacy](#)

[Impressum](#)

[Visit SAP.com](#)

SAP SE, Dietmar-Hopp-Allee 16, 69190 Walldorf, Germany

This e-mail may contain trade secrets or privileged, undisclosed, or otherwise confidential information. If you have received this e-mail in error, you are hereby notified that any review, copying, or distribution of it is strictly prohibited. Please inform us immediately and destroy the original transmittal. Thank you for your cooperation.

This promotional e-mail provides information on SAP's products and services that may interest you. If you prefer not to receive promotional e-mails from SAP in the future, please click on the [unsubscribe](#) link.

To ensure you continue to receive SAP related information properly please add sap@mailsap.com to your address book or safe senders list.