

ld.	Web Tech Talk	Presented By	Date
WT323	Detailed overview of PNSM 2.0	Rajan Kv	19 th of February
WT325	S800 on Ethernet in 800xA 6.1	Robert Norberg	26 th of February
WT327	BDM2 How this tool helps you to do efficient engineering	Amit Sisodiya	21st of March
WT328	Modular Enabled Automation – How to design and orchestrate process modules	Daniel Schmitt	16th of April
WT329	Multiple Aspect Servers / Auxiliary Clients	Dhananjay Kumar	30 th April
WT330	How to incorporate alarm management in your DCS delivery project	Thomas-Christian Skovholt	21 st of May
WT331	Production Response Batch History and Batch's Apps – Sales Overview	Hugh Gray	4 th of June
WT333	Production Response History and system 800xA – Engineering Overview	Hugh Gray	28 th of June
WT334	Production Response History Apps and MOM – Engineering Overview	Hugh Gray	16 th of July
WT335	New Panels overview and 6.2 software introduction	Lennart Andersson	3 rd of September
WT332	Field Information Manager (FIM) with 800xA Select IO and Profinet	Neil Shah	22 nd of October
WT336	Backup / Restore Integrity Status in System 800xA	Nico Goellner	12th of November

Last revision: January, 2019

Web Tech Talks

Web Tech Talks are scheduled on a regular basis. Two sessions on the Date defined are done to cover the different time zones. Duration of each session is 45 to 80 minutes. The sessions are recorded and edited and later made available on our online archive. For more information use this link.



For more information please contact us via e-mail:

consultit-tech@de.abb.com

Note:

Specifications subject to change without notice. Pictures, schematics, and other graphics contained herein are published for illustration purposes only and do not represent product configurations or functionality. User documentation accompanying the product is the exclusive source for functionality descriptions.

The IndustrialIT wordmark, Aspect Objects, and all above-mentioned names in the form XXXXXXIT are registered or pending trademarks of ABB. All rights to other trademarks reside with their