How to Search and Schedule Sessions

This event catalog provides a summary of activities at NetApp Insight® 2017, and a guide to scheduling those activities.

For additional information about NetApp Insight, go to www.netapp-insight.com or email insight@netapp.com.
Event Highlights

At both event locations, we encourage NetApp Insight attendees to arrive Monday morning to take full advantage of the wide range of activities offered at the conference.

A Few of the Highlights

Birds of a Feather (BOF) Sessions
BOF sessions are informal gatherings to discuss topics of interest to a specific audience. They provide the opportunity to discuss information, learn and network in a casual environment.

Breakout Sessions
Update your knowledge by attending your choice of more than 200 technical breakout sessions featuring solutions, case studies, best practices, tools and innovations. Technical breakout sessions will be offered throughout the week, including NetApp breakout sessions, partner breakout sessions, customer-generated case study sessions and field case study sessions.

Hands-On Labs
Experience NetApp systems and products in a simulated virtual environment. Schedule your lab time in advance and go at your own pace, with support from the proctors. Hands-On Labs cover a wide range of products and solutions, including NetApp ONTAP, Flash, Hybrid Cloud, E-Series solutions and many more. Take advantage of this once-a-year opportunity for self-paced hands-on experience with expert help from staff and subject-matter experts.

Case Studies
Technical and field case study sessions ensure you get the most from your NetApp Insight 2017 experience. Presented by customers alongside NetApp field employees and partners, case studies dive into the design and deployment of NetApp products and services in storage and data management infrastructures in various industries.

Inform & Delight
Join an informal, intimate whiteboard technology discussion with NetApp executives and key partners, and then enjoy a tasty treat.

Get Certified
NetApp will offer the full suite of our industry-recognized certification exams at the conference, all at no cost. Register on www.netapp-insight.com or stop by the Certification Room in Mandalay Bay to check for availability. In addition, you can take free certification exam-preparations sessions that are only available at NetApp Insight. Check the Scheduler Tool for availability of these certification prep sessions.
How to Use the Event Catalog
The event catalog makes it easy to search by sessions, tracks, technical levels and technical topics.

Tracks/Use Cases
The NetApp Data Fabric empowers customers to modernize their storage and data management, build next-generation data centers and harness the power of the hybrid cloud. These nine tracks include use cases for helping customers solve their IT challenges:

<table>
<thead>
<tr>
<th>Use Case</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accelerate Workloads and Analytics</td>
<td>Increase performance and reliability of business applications and derive value from data faster</td>
</tr>
<tr>
<td>Protect and Secure Data</td>
<td>Provide business continuity and meet data-compliance requirements no matter where your data resides</td>
</tr>
<tr>
<td>Gain Data Center Efficiencies</td>
<td>Optimize and consolidate your data center infrastructure to reduce cost and simplify operations</td>
</tr>
<tr>
<td>Simplify and Automate</td>
<td>Increase levels of automation in the data center</td>
</tr>
<tr>
<td>Build Cloud Hosting Infrastructure</td>
<td>Help service providers build an infrastructure foundation for delivering cloud services</td>
</tr>
<tr>
<td>Accelerate DevOps</td>
<td>Accelerate application deployment and quickly give developers the resources they need by automating infrastructure provisioning, both on-premises and in the cloud</td>
</tr>
<tr>
<td>Optimize Unstructured Data</td>
<td>Efficiently manage large content repositories across on-premises, distributed sites and cloud</td>
</tr>
<tr>
<td>Integrate Cloud Data Services</td>
<td>Leverage the full value of your data by applying and protecting it among a choice of cloud resources</td>
</tr>
<tr>
<td>Deliver Data Insights and Control</td>
<td>Optimize how data is best applied, managed and protected across a choice of all resources</td>
</tr>
</tbody>
</table>

Technology Topics
NetApp Insight 2017 sessions will focus on the following key themes and topics:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big Data Analytics</td>
<td>Portfolio and Business Solutions</td>
</tr>
<tr>
<td>Cloud Services</td>
<td>Platforms (E-Series and EF-Series)</td>
</tr>
<tr>
<td>Converged Systems</td>
<td>Platforms (FAS/AFF)</td>
</tr>
<tr>
<td>Database and Business Applications</td>
<td>Platforms (SolidFire)</td>
</tr>
<tr>
<td>Data Protection and Continuance</td>
<td>Platforms (StorageGRID Webscale)</td>
</tr>
<tr>
<td>DevOps and Open Ecosystems</td>
<td>SAN</td>
</tr>
<tr>
<td>Flash</td>
<td>Security</td>
</tr>
<tr>
<td>Hybrid Cloud</td>
<td>Service Design</td>
</tr>
<tr>
<td>Manageability</td>
<td>Service Provider</td>
</tr>
<tr>
<td>Microsoft Solutions</td>
<td>Tools and Implementation</td>
</tr>
<tr>
<td>ONTAP</td>
<td>Virtualization</td>
</tr>
</tbody>
</table>
## Technical Level

Sessions are differentiated by technical level and target audience.

<table>
<thead>
<tr>
<th>LEVEL</th>
<th>DESCRIPTION</th>
<th>EXAMPLES</th>
</tr>
</thead>
</table>
| Intro/Informational Level | Provides an overview of the key information/concepts needed to follow a conversation on the topic, and to understand why these concepts are important. | • NetApp Virtualization Solutions overview and best practices  
• Comparing blocks vs. file protocols  
• Explaining the basic feature/benefits of a product  
• Basic understanding of data storage principles |
| Intermediate Level        | Enables an individual to handle common tasks in realistic situations.         | • Implementing VMware on NetApp (including alignment, migration issues)  
• Delivering a detailed technical (including design, layout, sizing, best practices, migration issues)  
• Demonstrating the solution's impact on a specific business solution (including monetary benefits a CXO would appreciate)  
• Ensuring application up-time and troubleshooting  
• Space management/provisioning management  
• Capacity planning and performance |
| Advanced Level            | Enables an experienced individual to handle known but highly specialized and/or complicated tasks. | • Designing and implementing an HA Oracle database solution (including the design and operating procedures for backup and disaster recovery)  
• Troubleshooting performance problems  
• Best practices in architecting a multi-application solution on a shared storage infrastructure  
• Strategies for using the ZAPI interface to create custom NetApp integration into customers' cloud environment  
• Planning of new rollouts and upgrades of applications |
Session IDs
Each session has a unique two-part session ID number that consists of the five-digit course number and the technical-level number.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Technical Level</th>
<th>Session ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>61692 - 3</td>
<td>All Flash FAS</td>
<td>Technical Deep Dive</td>
</tr>
</tbody>
</table>

Translation: Attendees can search for “Chinese Interpretation Available” or “Japanese Interpretation Available” to find those sessions.

How to View Session Schedule
1. To access the Las Vegas attendee scheduling system, login with the username and password you specified during registration. If you can’t remember your username and password, please email insight-registration@netapp.com.
2. Click on the “Event Catalog” link to see a full list of sessions available throughout the event.
3. Search for topics or session types by entering keywords into the search toolbar.
4. Filter sessions by clicking on Session Type, Technical Level, Technical Track or Technical Audience.
5. Use Curriculum Series to search for a group of sessions that fit together within a particular topic.
How to Schedule Sessions (Schedule Builder opens Aug. 22 for Las Vegas and Sept. 13 for Berlin.)

1. Click on “Scheduling Options” to view session times and click the blue + to add a time to your schedule.
2. If you’ve already scheduled a session during this time, a warning message will pop up to notify you of the conflict and prompt you to choose which session you would like to keep in your schedule.
3. Use “Add to My Interests” to track the sessions you’re interested in as you review all of the sessions. This will help you build your agenda in “My Schedule.”
   - Click on “Show Interests” to view all the sessions you’ve added to your interests in their correct timeslot in dark blue.
   - Once you’ve selected the sessions you want to attend, click on the session title to bring up the session details page. Click the blue + next to the correct time and date to schedule.
4. If you have a gap in your schedule, click in the time slot on your Schedule. This will display all sessions available during that time particular slot.
   - To schedule a session, simply click on the session title for it to be added to your agenda.

Register Today
Attention
The information contained in this catalog is intended only for training. These courses contain information and activities that, although beneficial for the purposes of training in a closed nonproduction environment, can result in downtime or other severe consequences in a production environment. The course material is not a technical reference and should not, under any circumstances, be used in production environments. To obtain reference materials, refer to the NetApp product documentation located at http://now.netapp.com/.

U.S. Government Rights
Commercial computer software. Government users are subject to the NetApp, Inc. standard license agreement and applicable provisions of the FAR and its supplements.

Trademark Information
NetApp, the NetApp logo, Go Further, Faster, AltaVault, ASUP, AutoSupport, Campaign Express, Cloud ONTAP, Clustered Data ONTAP, Customer Fitness, Data ONTAP, DataMotion, Fitness, Flash Accel, Flash Cache, Flash Pool, FlashRay, FlexArray, FlexCache, FlexClone, FlexPod, FlexScale, FlexShare, FlexVol, FPolicy, GetSuccessful, LockVault, Manage ONTAP, Mars, MetroCluster, MultiStore, NetApp Insight, OnCommand, ONTAP, ONTAPI, RAID DP, RAID-TEC. SANtricity, SecureShare, Simplicity, Simulate ONTAP, SnapCenter, Snap Creator, SnapCopy, SnapDrive, SnapIntegrator, SnapLock, SnapManager, SnapMirror, SnapMover, SnapProtect, SnapRestore, Snapshot, SnapValidator, SnapVault, StorageGRID, Tech OnTap, Unbound Cloud, WAFL, and other names are trademarks or registered trademarks of NetApp Inc., in the United States and/or other countries. All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such. A current list of NetApp trademarks is available on the web at http://www.netapp.com/us/legal/netapptmlist.aspx.

Confidentiality Notice
The information in the online catalog is confidential and proprietary to NetApp and may not be disclosed without the written permission of NetApp. Please send all questions about this catalog to insight-content@netapp.com.

The information is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code or functionality, and should not be relied upon in making purchasing decisions. NetApp makes no warranties, expressed or implied, on future functionality and timeline. The development, release and timing of any features or functionality described for NetApp’s products remains at the sole discretion of NetApp. NetApp’s strategy and possible future developments, products, and/or platforms directions and functionality are all subject to change without notice. NetApp has no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein.