



EXCELERATE '22

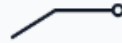
NO LIMITS

NO LIMITS

Your First Advantage: iBASEt Knowledge Services

Mindi Gascho
Director, Education & Adoption
mgascho@ibaset.com
[Mindi Gascho | LinkedIn](#)

NO LIMITS



of customers across all industries **attempt to take care of issues themselves** before reaching out to a live representative.

Data from: Harvard Business Review

NO LIMITS



81%

of customers across all industries **attempt to take care of issues themselves** before reaching out to a live representative.

Data from: Harvard Business Review

Today's Agenda

- Taking care of issues
 - Documentation
 - Knowledge Center
 - Education
 - University

Knowledge Platform Feedback

- Survey Says...



You are here: Welcome to the Knowledge Center

Welcome to the Knowledge Center

- Use the Content tab for smoother navigation through product topics.
- Use the Index tab to find topics by keyword.
- Use the Glossary tab for common definitions.
- The Print icon allows you to print a topic or save it as a PDF.

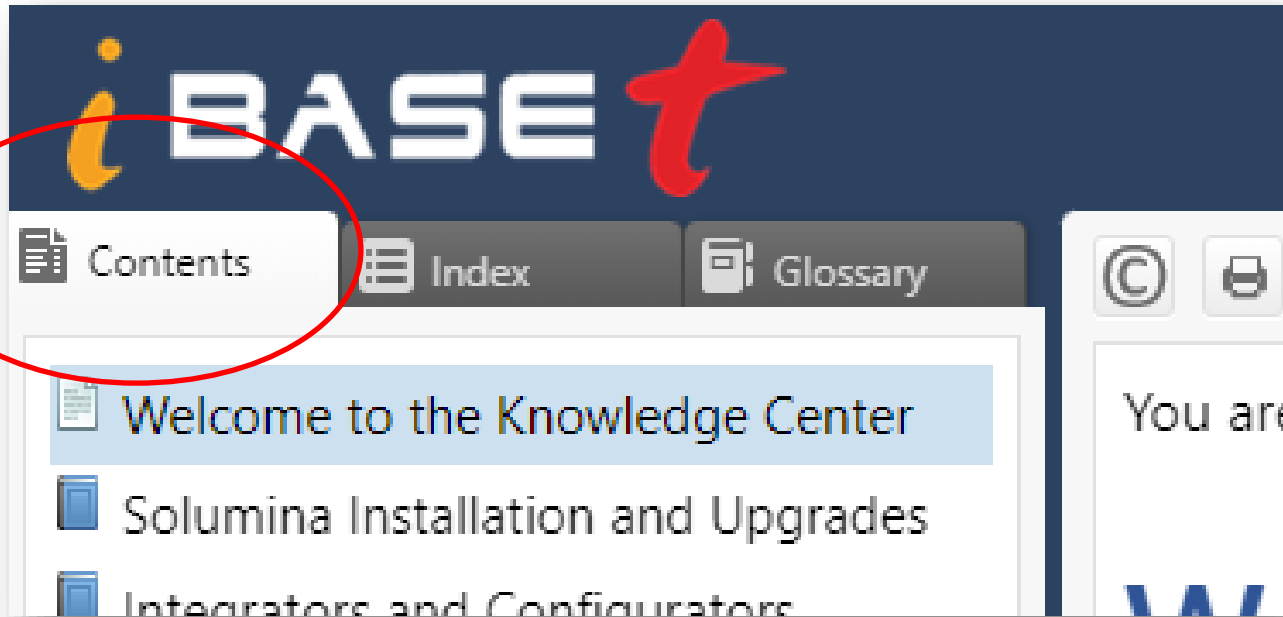


To ensure screenshots and illustrations display in your printed/saved output, open **More settings** in the Print window, and select **Background graphics** under **Options**.

- Click the envelope icon above to send feedback to our Technical Publications team.
- Use the Search bar to search by keyword and phrase.



Contents

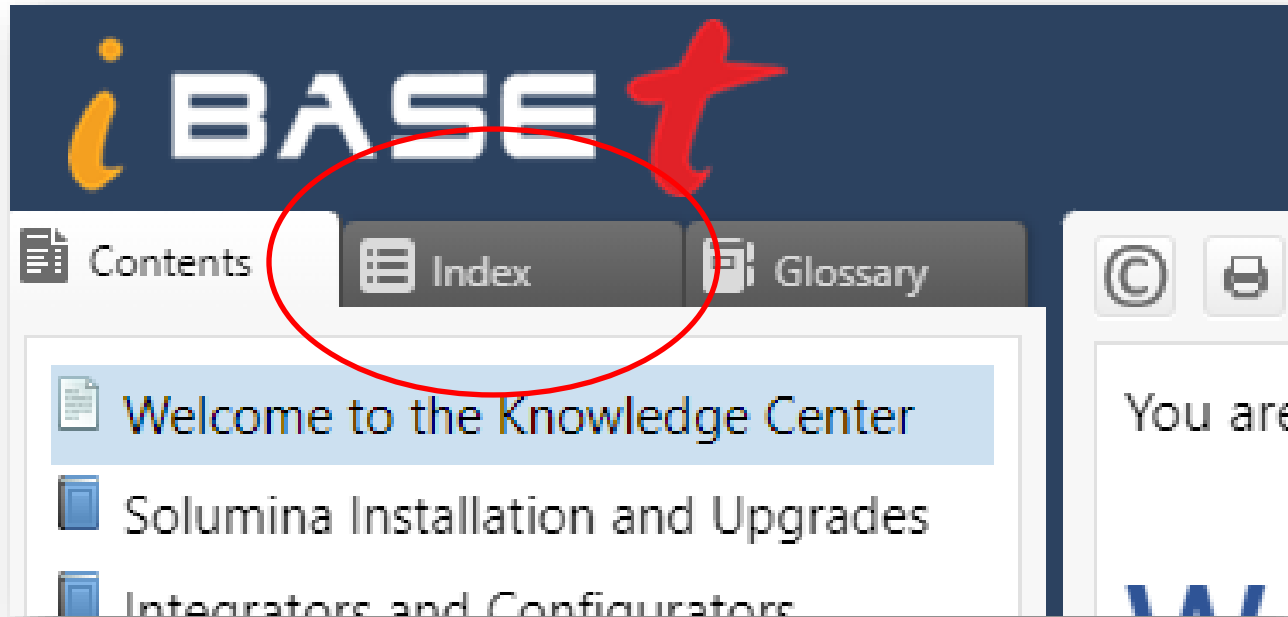


Accordion Drop Down

The screenshot displays the iBASE T Knowledge Center interface. On the left, an accordion menu is expanded to show the 'i070 Technical Reference' section. The main content area on the right features the 'iSeries' heading and introductory text. Below the text is a table with two columns: 'Version' and 'Install G'.

Version	Install G
i070.3	To install 1 Use 2 Use • • • 3 Use 4 Use
i070.2	To install 4 Use

Index



Search Index

- document subtype
- document type
- DPMO
- DPPM
- drawing
- eBOM
- ECN
- ECO
- effectivity
 - BOM**
 - process plan
- end item
- end unit
- endpoint
- engineering change notice
- engineering change order
- engineering standards
- ERP
- ETL
- execution order
- FAA
- fact
- FAI
- FAI delta
- find number
- finding
- format
- global parameter
- group job
- hold

You are here: [iSeries](#) > [MES](#) > [Planning](#) > [Process Planning](#) > [How do I use the BOM Effectivities tab](#) > [Instructions](#) > [BOM Effectivity Restrictions](#)

BOM Effectivity Restrictions

The following restrictions apply to the **BOM Effectivities** tab functionality:

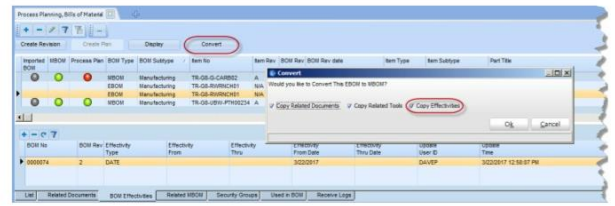
- You can define BOM effectivity based on the BOM build item, with the same rules as a Process Plan. For example, if the build item of the BOM is only Serial controlled, a user cannot define LOT effectivity.
- You cannot define multiple effectivities with a different effectivity type for the same BOM. Multiple effectivities of the same type can be used.



- The MBOMs effectivities are carried forward to the Process Plan when the MBOM is implicitly or explicitly Linked to the plan.

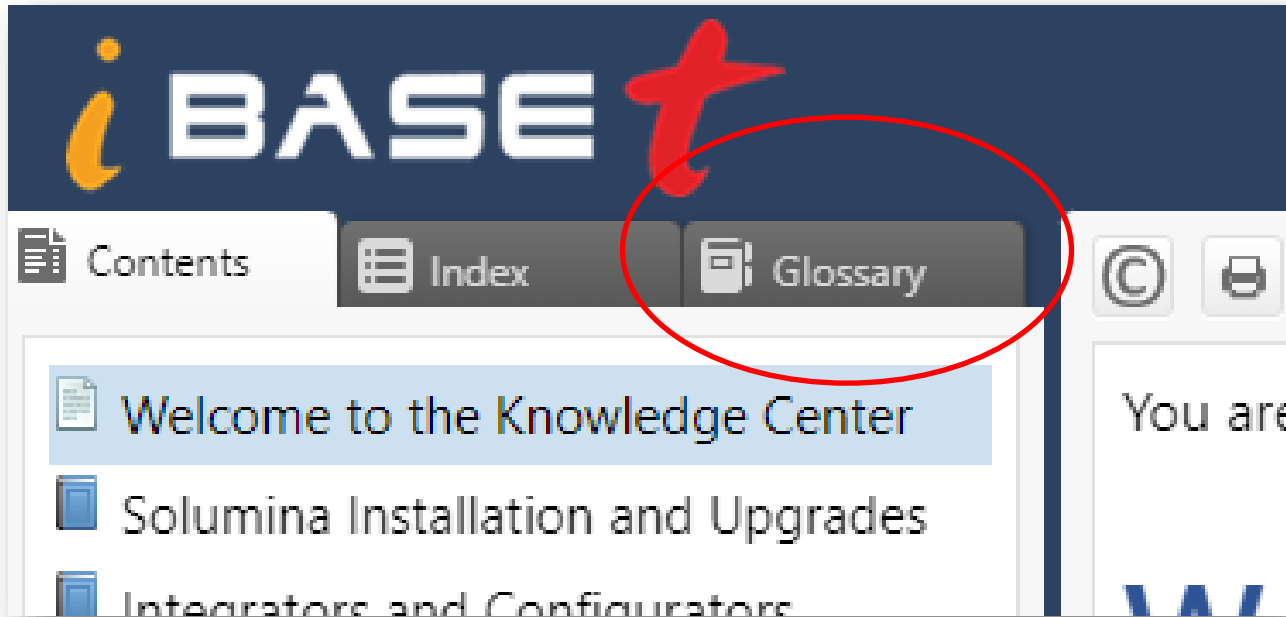
For more information, see [What is the difference between an implicitly and explicitly linked BOM.](#)

- When you convert an EBOM to an MBOM, you can select whether you want the EBOMs effectivities carried forward to the MBOM.



- The MBOMs effectivities are carried forward to the Process Plan only when a user is creating a new plan. This functionality does not apply to additional revisions of a plan.
- The system does not carry forward the BOM effectivity if a user manually connects a BOM to a process plan after the process plan has already been created.

Glossary



- Alteration
- Alternate Part
- APS
- AQL
- As-built
- As-designed
- As-maintained
- AS9100
- ASME
- Attribute
- Attribute Sampling Plan
- Audit Requirement
- Audit Trail
- Authoring
- Authorization
- Authorization to Ship
- Authorization to Stock
- Automated Work Center
- Batch
- BIS
- BOM**
 - Bill of Material contains the list of materials, sub-assemblies, components, parts and the quantities of each needed to manufacture a product.
- Build Part
- Business Integration Services
- Buyoff

You are here: Welcome to the Knowledge Center

Welcome to the Knowledge Center

- Use the Content tab for smoother navigation through product topics.
- Use the Index tab to find topics by keyword.
- Use the Glossary tab for common definitions.
- The Print icon allows you to print a topic or save it as a PDF.

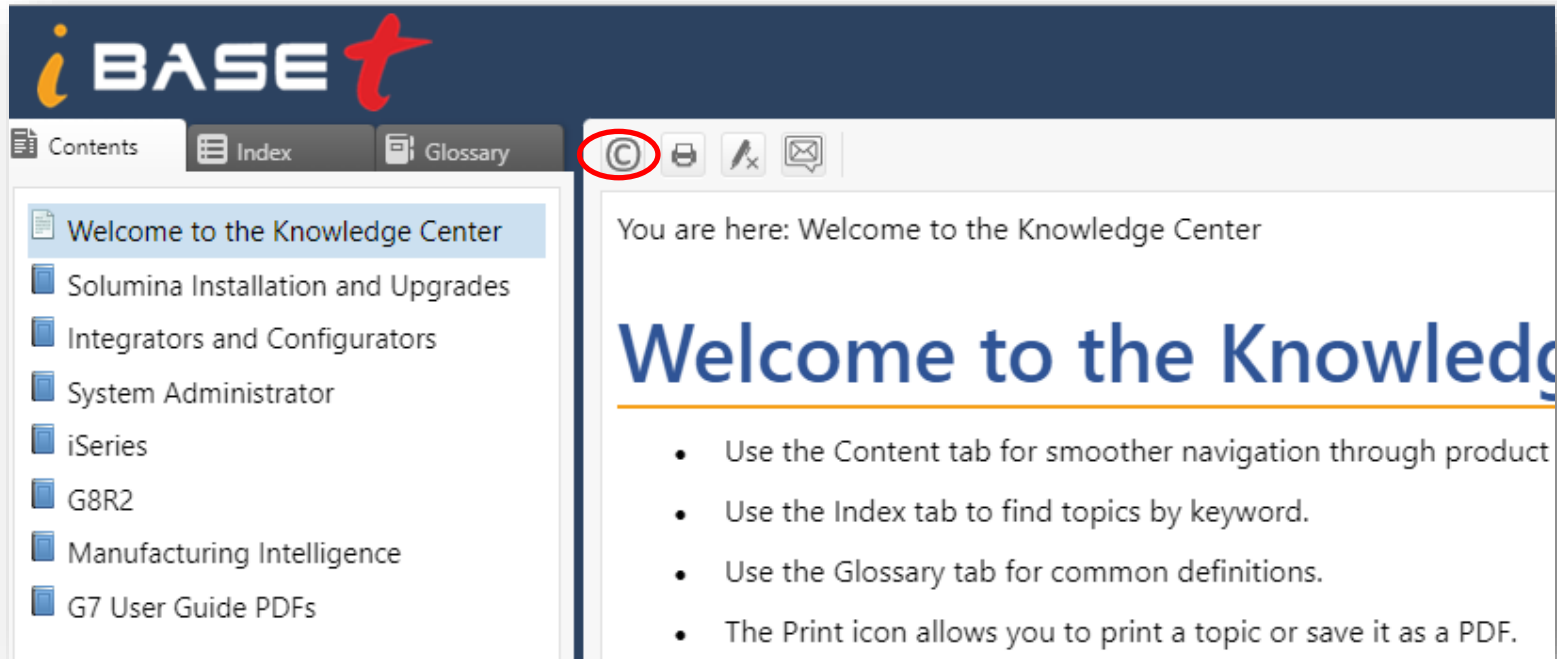


To ensure screenshots and illustrations display in your printed/saved output, open **More settings** in the Print window, and select **Background graphics** under **Options**.

- Click the envelope icon above to send feedback to our Technical Publications team.
- Use the Search bar to search by keyword and phrase.



Copyright



The screenshot displays the iBASE t Knowledge Center interface. At the top left is the iBASE t logo. Below it are navigation tabs for Contents, Index, and Glossary. A toolbar contains icons for Copyright (circled in red), Print, Edit, and Email. The main content area shows a breadcrumb trail 'You are here: Welcome to the Knowledge Center' and a large heading 'Welcome to the Knowledge Center'. Below the heading is a list of navigation tips:

- Use the Content tab for smoother navigation through product
- Use the Index tab to find topics by keyword.
- Use the Glossary tab for common definitions.
- The Print icon allows you to print a topic or save it as a PDF.

Copyright

- Contents
- Index
- Glossary
- Welcome to the Knowledge Center
- Solumina Installation and Upgrades
- Integrators and Configurators
- System Administrator
- iSeries
- G8R2
- Manufacturing Intelligence
- G7 User Guide PDFs

Copyright

Copyright © 2022 iBASEt, Inc. All rights reserved.

This document contains confidential information that is proprietary to iBASEt. The receipt or possession of this document does not convey any rights to the recipient to reproduce, manufacture, use, or sell anything that it may describe, in whole or in part, or to act as an agent in any capacity on behalf of iBASEt, without the express written consent of iBASEt. Reproduction in any manner whatsoever, including copying or sharing electronic copies among employees or third parties, is forbidden except as may be provided under the terms of an executed Solumina® Software License Agreement, Purchase Order, Contract, Non-Disclosure Agreement or other document reproduction agreement between recipient and iBASEt. This document is subject to change without notice and does not represent a commitment or warranty of any kind on the part of iBASEt.

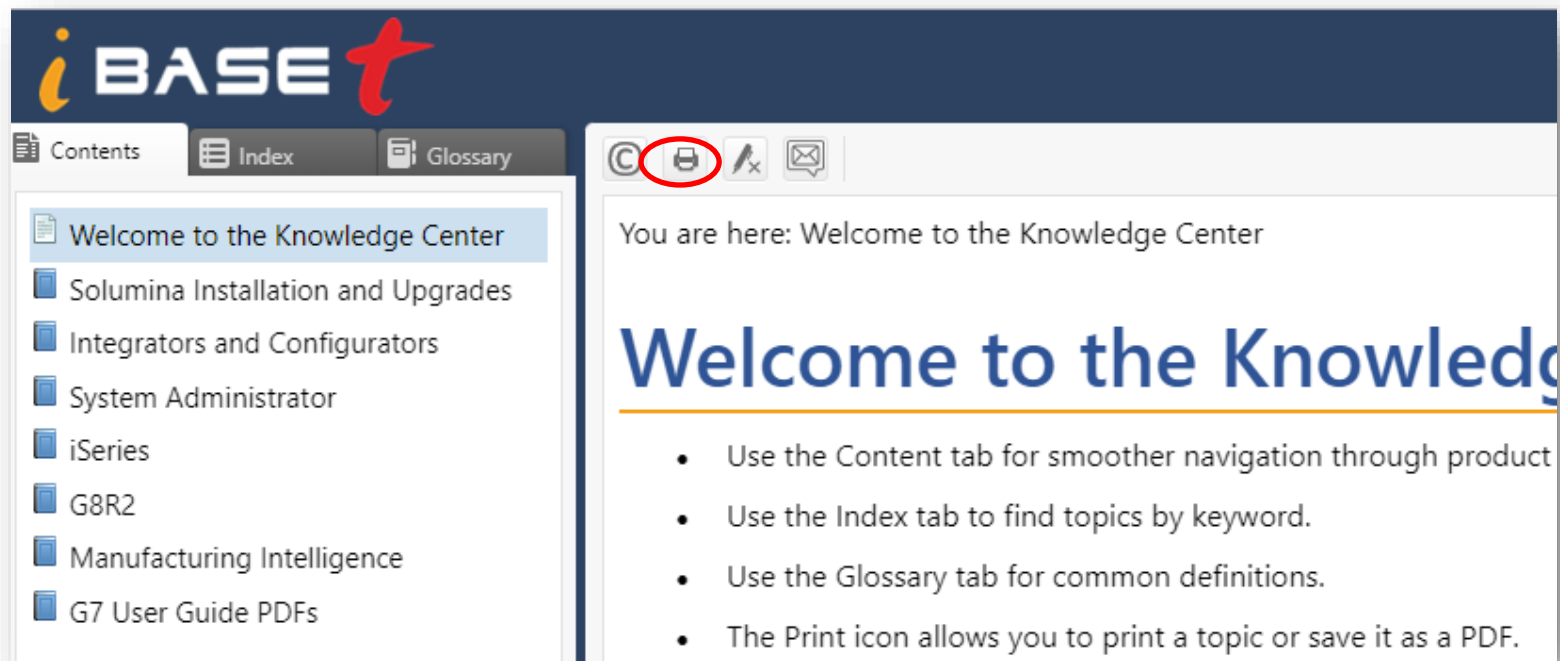
iBASEt Software claims All Rights Reserved as Unpublished works under the Copyright Laws of the United States of America. iBASEt technical documentation claims All Rights Reserved under the Copyright Laws of the United States of America. US Government Procurements: In accordance with FAR52.227-14 and/or DFARS 252.227.7015, iBASEt Technical Documentation are provided as Limited Rights Data and iBASEt Software are provided as Restricted Computer Software, in accordance with FAR 2.101 (a), Far 12.212 and/or DFARS 252.227.7014, DAFRS 227.7202.

Solumina® and iBASEt® are registered trademarks of iBASEt. Other trademarks and trade names used in this document are the property of the respective owners. iBASEt disclaims any property interest in trademarks and trade names other than its own. iBASEt, Inc. 27442 Portola Pkwy., Suite 300, Foothill Ranch, CA 92610

Solumina software may be subject to Export Controls of the United States. NO export or reexport is permitted in violation of United States Export Regulations. Contact iBASEt for specific information regarding export control status of specific software components.

Portions of Solumina software products may have been developed with or include the use of source or object code governed by Open Source, Free, public, or other licenses. Terms of use of these software components generally require a disclaimer of liability on behalf of all original Developers and Contributors, for all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose. See the iBASEt Software License agreement for iBASEt Terms and Conditions for Solumina software, including third-party-developed components.

Print



The screenshot displays the iBASEt Knowledge Center interface. At the top left is the iBASEt logo. Below it are navigation tabs for 'Contents', 'Index', and 'Glossary'. A left sidebar lists various topics, with 'Welcome to the Knowledge Center' selected. The main content area shows the page title and a list of instructions. A toolbar at the top of the content area includes icons for copyright, print, edit, and email, with the print icon circled in red.

iBASEt

Contents Index Glossary

- Welcome to the Knowledge Center
- Solumina Installation and Upgrades
- Integrators and Configurators
- System Administrator
- iSeries
- G8R2
- Manufacturing Intelligence
- G7 User Guide PDFs

You are here: Welcome to the Knowledge Center

Welcome to the Knowledge

- Use the Content tab for smoother navigation through product
- Use the Index tab to find topics by keyword.
- Use the Glossary tab for common definitions.
- The Print icon allows you to print a topic or save it as a PDF.

Print ?
Total: 11 sheets of paper

Printer
Microsoft Print to PDF

Copies
1

Layout
 Portrait
 Landscape

Pages
 All
 Odd pages only
 Even pages only

Color
Color

More settings ▼

Print (Ctrl+Shift+P)

Troubleshoot printer issues

Print **Cancel**

You are here: System Administrator > Important Updates

Important Updates

This section contains updates that take place outside of a given release. There are situations when the information defined in an iBASET product Platforms and Settings document may change and be updated with new guidelines before the next maintenance update. Please check back periodically for any updates or changes.

Important Update—March 25, 2022



This Important Update was modified from what was originally posted on April 27, 2020, to adjust JDBC driver information. This adjustment was based on a change that Oracle made on their website.

The Solumina G8R2 SP4 branch now includes Oracle 19c platform support with Hot Fix 14 (HF14) for Oracle Database customers. Now the G8R2 SP4 HF14 release supports Oracle 19c to address the changes in the Oracle Database support structure and make sure companies are able to maintain optimal functionality from their mission-critical systems.

As the first phase of Oracle 19c platform support has been implemented as a hot fix in G8R2 SP4 HF14, all the components provided with this release must be used -- see the G8R2 SP4 HF14 Release Bulletin for details. If you do not want to apply this hot fix at this time, these hot fix items will also be part of the next official release -- G8R2 SP6.

Oracle 19c uses the published versions of the JDK, JDBC and Tomcat defined in the [G8R2 Platforms & Settings](#) document. This means that Oracle 19c uses the JDBC driver (19.x – ojdbc8) for JDK 8.

Important Update—February 05, 2021

It recently came to our attention that Apache ActiveMQ had a security vulnerability in the approved and validated version of ActiveMQ defined in our G8R2 Platforms & Settings documents, Integrated Business Application (IBA) Server Requirements table.

To address this security issue and avoid such issues going forward, iBASET is approving customers being able to update from ActiveMQ 5.15.0 to Apache ActiveMQ 5.15.10 or greater. The only criterion is that any updates must be on the minor release -- Apache ActiveMQ 5.15.x.

Important Update—July 22, 2020

It recently came to our attention that Apache Tomcat had a security vulnerability in the approved and validated version(s) of Tomcat

← → ↻ 🔒 https://knowledge.ibaset.com/Index.htm#Topics/Important%20Updates/Important%20Updates.htm?TocPath=System%2520Administrator%257C___1 🔍 🗨️ 📄 🏠

Print

Total: 11 sheets of paper

Content:

Color:

[Fewer settings ^](#)

Paper size:

Scale (%)

Fit to printable area

Actual size

Pages per sheet:

Margins:

Options

Headers and footers

Background graphics

[Print using system dialog... \(Ctrl+Shift+P\)](#)


[Troubleshoot printer issues](#)

You are here: [System Administrator](#) > [Important Updates](#)

Important Updates

This section contains updates that take place outside of a given release. There are situations when the information defined in an iBASET product Platforms and Settings document may change and be updated with new guidelines before the next maintenance update. Please check back periodically for any updates or changes.

Important Update—March 25, 2022

 This Important Update was modified from what was originally posted on April 27, 2020, to adjust JDBC driver information. This adjustment was based on a change that Oracle made on their website.

The Solumina G8R2 SP4 branch now includes Oracle 19c platform support with Hot Fix 14 (HF14) for Oracle Database customers. Now the G8R2 SP4 HF14 release supports Oracle 19c to address the changes in the Oracle Database support structure and make sure companies are able to maintain optimal functionality from their mission-critical systems.

As the first phase of Oracle 19c platform support has been implemented as a hot fix in G8R2 SP4 HF14, all the components provided with this release must be used -- see the G8R2 SP4 HF14 Release Bulletin for details. If you do not want to apply this hot fix at this time, these hot fix items will also be part of the next official release -- G8R2 SP6.

Oracle 19c uses the published versions of the JDK, JDBC, and Tomcat defined in the [G8R2 Platforms & Settings](#) document. This means that Oracle 19c uses the JDBC driver (19.x - ojdbc8) for JDK 8.

Important Update—February 05, 2021

It recently came to our attention that Apache ActiveMQ had a security vulnerability in the approved and validated version of ActiveMQ defined in our G8R2 Platforms & Settings documents, Integrated Business Application (IBA) Server Requirements table.

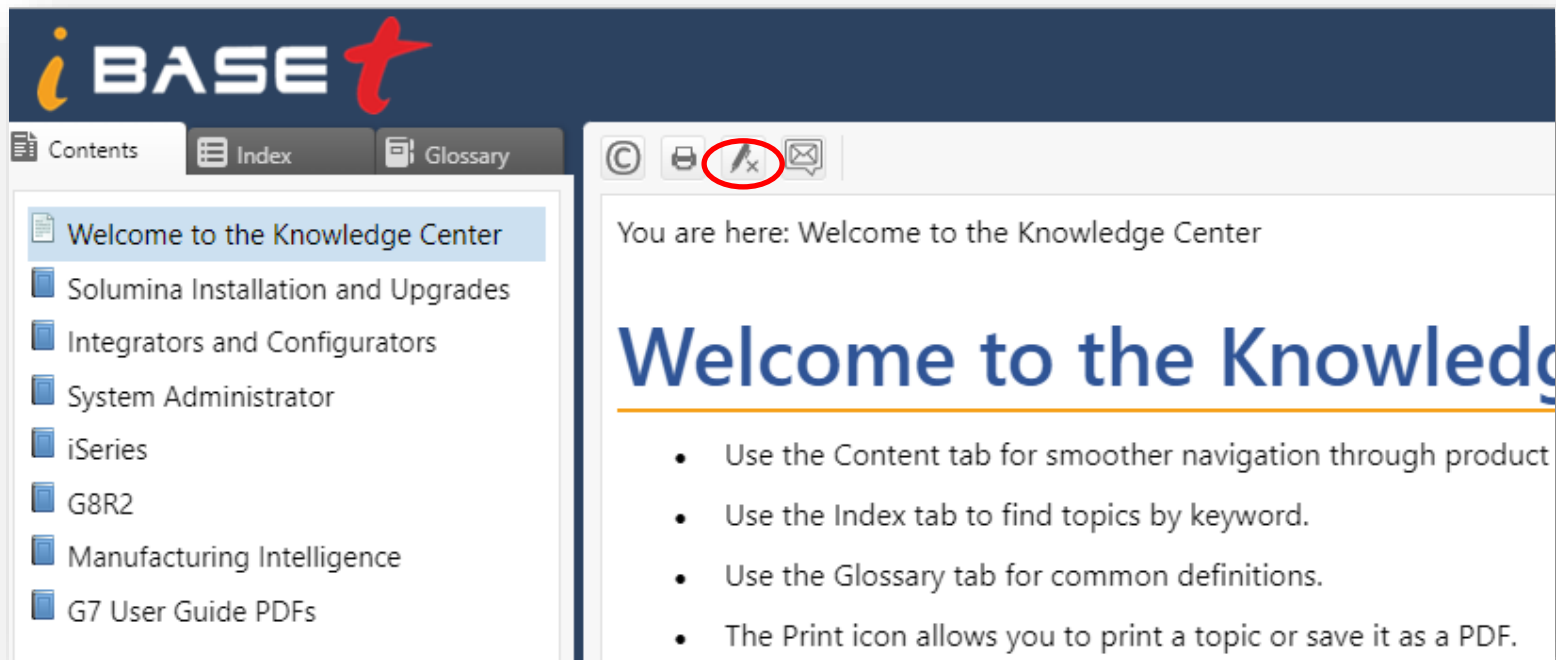
To address this security issue and avoid such issues going forward, iBASEt is approving customers being able to update from ActiveMQ 5.15.0 to Apache ActiveMQ 5.15.10 or greater. The only criterion is that any updates must be on the minor release -- Apache ActiveMQ 5.15.x.

Important Update—July 22, 2020

It recently came to our attention that Apache Tomcat had a security vulnerability in the approved and validated version(s) of Tomcat

© 2022 | PROPRIETARY IBASET

Highlight



The screenshot displays the iBASE T Knowledge Center interface. At the top left is the iBASE T logo. Below it are three navigation tabs: 'Contents', 'Index', and 'Glossary'. The 'Contents' tab is active, showing a list of links: 'Welcome to the Knowledge Center', 'Solumina Installation and Upgrades', 'Integrators and Configurators', 'System Administrator', 'iSeries', 'G8R2', 'Manufacturing Intelligence', and 'G7 User Guide PDFs'. The main content area shows the heading 'You are here: Welcome to the Knowledge Center' followed by a large blue heading 'Welcome to the Knowledge Center'. Below this is a list of four bullet points. In the browser's toolbar, the print icon is circled in red.

Contents Index Glossary

- Welcome to the Knowledge Center
- Solumina Installation and Upgrades
- Integrators and Configurators
- System Administrator
- iSeries
- G8R2
- Manufacturing Intelligence
- G7 User Guide PDFs

You are here: Welcome to the Knowledge Center

Welcome to the Knowledge Center

- Use the Content tab for smoother navigation through product
- Use the Index tab to find topics by keyword.
- Use the Glossary tab for common definitions.
- The Print icon allows you to print a topic or save it as a PDF.

- Contents
- Index
- Glossary
- Welcome to the Knowledge Center
- Solumina Installation and Upgrades
- Integrators and Configurators
- System Administrator
- iSeries
- G8R2
 - G8R2 About Solumina
 - What's New in Solumina G8
 - Highlights of G8R2
 - Solumina Browser User Interface a
 - MES
 - EQMS
 - SQM
 - MRO
 - Service Management
 - Planning
 - PlanningSetup
 - Master Lists and Libraries
 - Operation Sequence and

You are here: [G8R2](#) > MRO > Planning > Master Lists and Libraries > Why would I set up alternate parts/ tools/machines

Why would I set up alternate parts/tools/machines

During process planning, when you have component parts, tools or machines that can be used interchangeably during production, you can set them up as alternatives in the Parts, Tools, and Machines dispatches respectively. A part/tool/machine can have multiple alternates assigned to it, and any given part/tool/machine can be an alternate for one or more other parts/tools/machines.



When assigning an alternate part, tool or machine, the actual substitution of one item for another occurs on the shop floor during order execution and the alternate item cannot be a standard item. It must be an existing part, tool, or machine.

Alternate parts are also used in the system when you create a standard part. The standard part has alternate parts assigned to it for work order processing. When an end item is being manufactured, and it has a standard part as a component, the shop floor operator will choose from the list of alternate parts assigned to that standard part to indicate the actual component that was used in production.



A standard part must have

The process of setting up a sta...
in their respective dispatches:

- Contents
- Index
- Glossary
- Welcome to the Knowledge Center
- Solumina Installation and Upgrades
- Integrators and Configurators
- System Administrator
- iSeries
- G8R2
- Manufacturing Intelligence
- G7 User Guide PDFs

Your search for "Tools" returned 323 result(s).

[How do I perform tool data collections](#)

Shop floor operators access work orders to perform operations to assemble, service, or repair a product. As work is performed, the operator records information in the work order when they: Acknowledge tool, its serial number, and its ...

[Topics/ShopFloorOperators/How do I perform tool data.htm](#)

[How do I set up tool serials](#)

Tool serials are unique instances of **tools**. These identifiers are used to specify properties that differ from the parent tool, such as: Calibration settings Home location/department/center Calibration location you want to track tool usage and ...

[Topics/MasterLists/Libraries/How do I set up tool serials.htm](#)

[What is the process for tool calibration](#)

Through the use of tool serial IDs, the system allows you to establish calibration settings for **tools**; it warns you when **tools** require calibration; and it provides dispatches for tracking the status of **tools**. Generally, there are three ...

[Topics/ProductionControl/What is the process for tool.htm](#)

[Why would I set up alternate parts/tools/machines](#)

During process planning, when you have component parts, **tools** or machines that can be used interchangeably during production, you can set them up as alternatives in the Parts, **Tools**, and Machines dispatches respectively. A part/tool/machine can have multiple alternates assigned to it, and any given ...

[Topics/MasterLists/Libraries/Why would I set up alternate.htm](#)

[Tool Calibration Sync - Receive](#)

Starting in Solumina i050 and G8 R2 SP7, the **Tools** Calibration Sync - Receive service was added. This business integration service is an inbound service that receives and processes tool calibration from a delete, or update tool calibration ...

[Topics/BIS Reference/Tool Calibration Sync Receive.htm](#)

[Using the Ini Lib Maintenance tool](#)

If there are existing Customer information overrides in the Ini File, the changes that you make in Ini Lib will have no effect because the overrides take precedence. See Using the Ini File Maintenance tool. S ...

[Topics/Solumina Browser FAQs/Using the Ini Lib Maintenance.htm](#)

[How do I unscrap a tool](#)

You are here: [G8R2](#) > [MRO](#) > [Planning](#) > [Master Lists and Libraries](#) > [Why would I set up alternate parts/ tools/machines](#)

Why would I set up alternate parts/tools/machines

During process planning, when you have component parts, tools or machines that can be used interchangeably during production, you can set them up as alternatives in the Parts, Tools, and Machines dispatches respectively. A part/tool/machine can have multiple alternates assigned to it, and any given part/tool/machine can be an alternate for one or more other parts/tools/machines.



When assigning an alternate part, tool or machine, the actual substitution of one item for another occurs on the shop floor during order execution and the alternate item cannot be a standard item. It must be an existing part, tool, or machine.

Alternate parts are also used in the system when you create a standard part. The standard part has alternate parts assigned to it for work order processing. When an end item is being manufactured, and it has a standard part as a component, the shop floor operator will choose from the list of alternate parts assigned to that standard part to indicate the actual component that was used in production.



You are here: [G8R2](#) > [MRO](#) > [Planning](#) > [Master Lists and Libraries](#) > [Why would I set up alternate parts/ tools/machines](#)

Why would I set up alternate parts/tools/machines

During process planning, when you have component parts, tools or machines that can be used interchangeably during production, you can set them up as alternatives in the Parts, Tools, and Machines dispatches respectively. A part/tool/machine can have multiple alternates assigned to it, and any given part/tool/machine can be an alternate for one or more other parts/tools/machines.



When assigning an alternate part, tool or machine, the actual substitution of one item for another occurs on the shop floor during order execution and the alternate item cannot be a standard item. It must be an existing part, tool, or machine.

Alternate parts are also used in the system when you create a standard part. The standard part has alternate parts assigned to it for work order processing. When an end item is being manufactured, and it has a standard part as a component, the shop floor operator will choose from the list of alternate parts assigned to that standard part to indicate the actual component that was used in production.



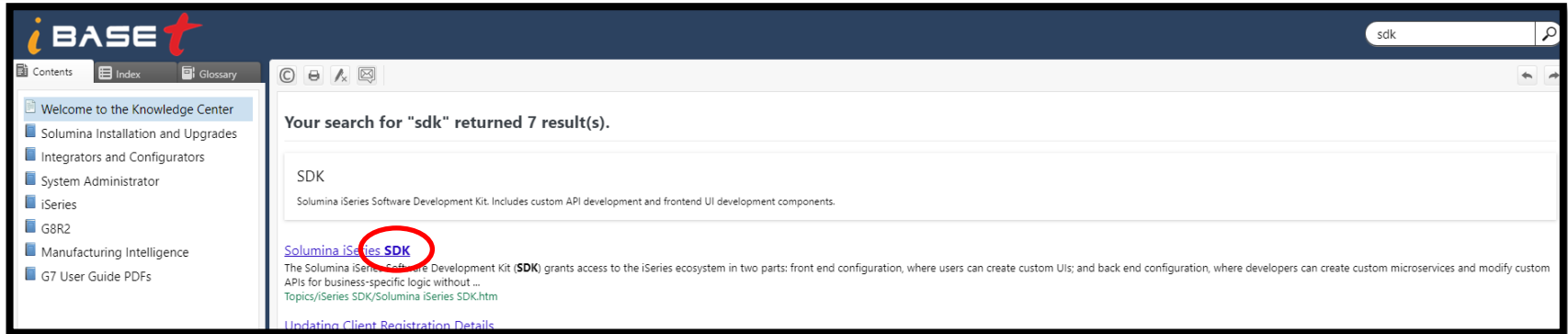
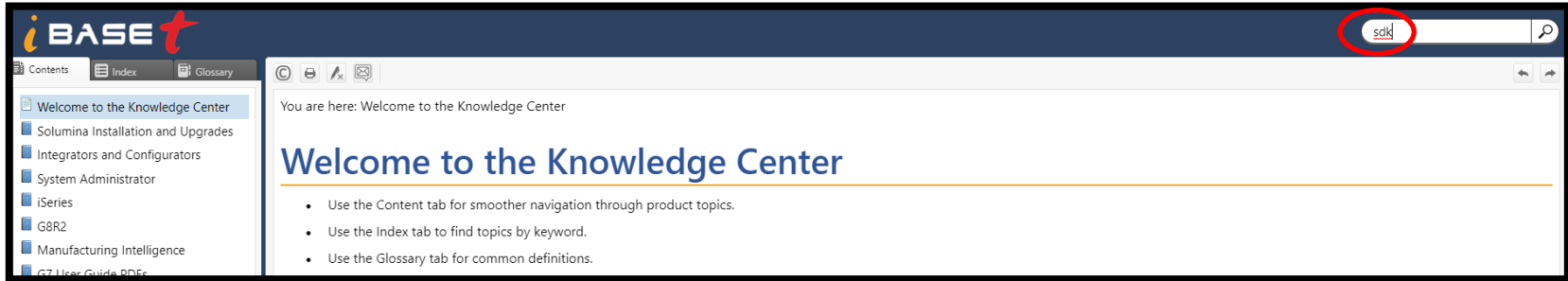
A standard part must have consumable parts associated to it with the same data collections settings.

The process of setting up a standard part with alternate parts assigned to it is illustrated below. Follow this same process to set up alternates for regular parts (parts not flagged as standard parts), tools, and machines in their respective dispatches:

Email feedback/Help

The screenshot shows the iBASE t Knowledge Center website. The top navigation bar includes tabs for 'Contents', 'Index', and 'Glossary'. Below these tabs is a list of navigation options: 'Welcome to the Knowledge Center', 'Solumina Installation and Upgrades', 'Integrators and Configurators', 'System Administrator', 'iSeries', 'G8R2', 'Manufacturing Intelligence', and 'G7 User Guide PDFs'. The main content area features the heading 'Welcome to the Knowledge Center' and a list of instructions: 'Use the Content tab for smoother navigation through product', 'Use the Index tab to find topics by keyword.', 'Use the Glossary tab for common definitions.', and 'The Print icon allows you to print a topic or save it as a PDF.' A red circle highlights the email icon in the top navigation bar.

URL after the Search



- Welcome to the Knowledge Center
- Solumina Installation and Upgrades
- Integrators and Configurators
 - Important Updates
 - iSeries Technical Reference
 - SDK
 - Solumina iSeries SDK**
 - Screen Configuration
 - BIS
 - PLM Connectors
 - IBA Configurations
 - Solumina Browser FAQs
 - Troubleshooting FAQs
 - Diagnostics and Debugging
- System Administrator
- iSeries
- G8R2
- Manufacturing Intelligence
- G7 User Guide PDFs

You are here: Integrators and Configurators > SDK > Solumina iSeries SDK

Solumina iSeries SDK

The Solumina iSeries Software Development Kit (SDK) grants access to the iSeries ecosystem in two parts: front end configuration, where users can create custom UIs; and back end configuration, where developers can create custom microservices and modify custom APIs for business-specific logic without changing code.

iSeries Version	Guides	Additional Information
i070.2	SDK i070 Development Guide, v03 SDK (i070-i070.2) Upgrade Instructions, v01	SDK i070.2 Release Bulletin, v01
i070.1	SDK i070 Development Guide, v02 SDK (i070-i070.1) Upgrade Instructions, v01	SDK i070.1 Release Bulletin, v01
i070	SDK i070 Development Guide, v02 SDK (i070-i060.x) Upgrade Instructions, v01	SDK i070 Release Bulletin, v01
i060.5	iSeries SDK Development Guide, v11 iSeries SDK (i060-i060.x) Upgrade Instructions, v02	SDK i060.5 Release Bulletin, v01
i060.4	iSeries SDK Development Guide, v11 iSeries SDK (i060-i060.x) Upgrade Instructions, v01	SDK i060.4 Release Bulletin, v01
i060.3	iSeries SDK Development Guide, v11 iSeries SDK (i060-i060.1-i060.2-i060.3) Upgrade Instructions, v01	SDK i060.3 Release Bulletin, v01
i060.2	iSeries SDK Development Guide, v11	SDK i060.2 Release Bulletin, v01

Browser address bar: https://knowledge.ibaset.com/Index.htm#PDFs/iSeriesSDK/i060_1/iSeries_SDK_DevelopmentGuide_v10.pdf

Navigation menu (left):

- Welcome to the Knowledge Center
- Solumina Installation and Upgrades
- Integrators and Configurators
 - Important Updates
 - iSeries Technical Reference
 - SDK
 - Solumina iSeries SDK
 - Screen Configuration
 - BIS
 - PLM Connectors
 - IBA Configurations
 - Solumina Browser FAQs

Page content: iBASEt logo



Browser address bar: https://knowledge.ibaset.com/Index.htm#PDFs/iSeriesSDK/i070_2/SDK_i070_DevelopmentGuide_v02_08-01-22.pdf

Navigation menu (left):

- Welcome to the Knowledge Center
- Solumina Installation and Upgrades
- Integrators and Configurators
 - Important Updates
 - iSeries Technical Reference
 - SDK
 - Solumina iSeries SDK
 - Screen Configuration
 - BIS
 - PLM Connectors
 - IBA Configurations
 - Solumina Browser FAQs
 - Troubleshooting FAQs
 - Diagnostics and Debugging
 - System Administrator
 - iSeries
 - G8R2
 - Manufacturing Intelligence

Page content: iBASEt logo

Development Guide

iSeries

(SDK i070)

Software Development Kit (SDK)

Taking Care of Issues

- Build out Content
- Enhance Index & Glossary
- Tag Content
- Analytics
- Video
- Available to all





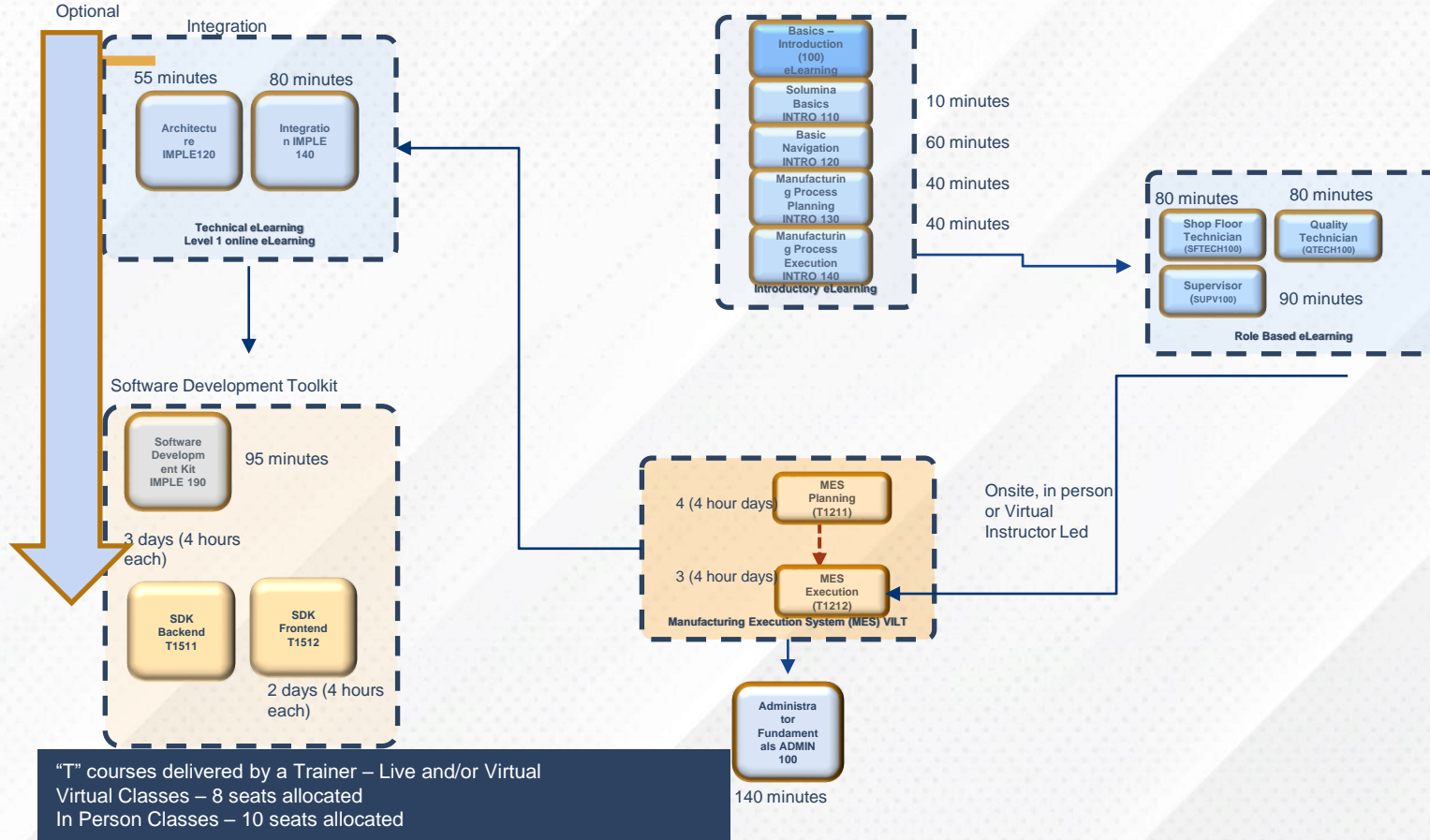
Education

Curriculum

- Micro Learning
- User Story
- Objectives
- Knowledge Checks
- Assessments
- Badging



iBASEt University: Solumina Success Track for MES Solutions



"T" courses delivered by a Trainer – Live and/or Virtual
 Virtual Classes – 8 seats allocated
 In Person Classes – 10 seats allocated



Home > External

Welcome to iBASEt University!

Acquire skills with online eLearning courses and register for Virtual Instructor Led Training (VILT) events. Track your progress and personal development with each course and learning activity as you increase your skills and knowledge.



My Learning

	ASSIGNED	STARTED	COMPLETED	BOOKMARKED	PURCHASED
Title ^				Progress	Due Date ^
No records found					
0 Total					

- Dashboard
- My Learning
- All Learning
- Browse By Title
- iBASEt
- SDK Badging Program
- Notifications
- Calendar

Support
Email to:
education@ibaset.com

181 Views	☆☆☆☆	109 Views	☆☆☆☆	147 Views	☆☆☆☆	2980 Views	☆☆☆☆	283 Views	☆☆☆☆	220 Views	☆☆☆☆
-----------	------	-----------	------	-----------	------	------------	------	-----------	------	-----------	------

All Titles

<p>iSeries Administrator Fundamentals ADMN 100</p>	<p>iSeries Architecture IMPLE 120</p>	<p>iSeries Integration IMPLE 140</p>	<p>iSeries Quality Technician QTECH 100</p>	<p>iSeries Receiving Inspector RI 100</p>		
<p>Administrator Fundamentals (CURR) ADMN 100</p>	<p>Architecture IMPL 120</p>	<p>Integration IMPL 140</p>	<p>Quality Technician QTECH 100</p>	<p>Receiving Inspector RI 100</p>	<p>SDK Backend Assessment V2.0</p>	<p>SDK Frontend Assessment</p>
<p>iSeries Software Development Kit IMPLE 150</p>	<p>iSeries Shop Floor Technician SFTECH 100</p>	<p>iSeries Solumina Introduction INTRO 100</p>	<p>iSeries Solumina Reporting IMPLE 150</p>	<p>iSeries Source Inspector SI 100</p>	<p>iSeries Supervisor SUPV 100</p>	<p>iSeries MES Execution T1212</p>
<p>SDK Software Development Kit IMPL 150</p>	<p>Shop Floor Technician SFTECH 100</p>	<p>Solumina Introduction INTRO 100</p>	<p>Solumina Reporting IMPLE 150</p>	<p>Source Inspector SI 100</p>	<p>Supervisor SUPV 100</p>	<p>T1212 MES Execution</p>

- Dashboard
- My Learning
- All Learning
- Browse By Title
- iBASE T
- SDK Badging Program

1 Notifications
Calendar

Support
Email to:
education@ibaset.com


Architecture IMPL 120

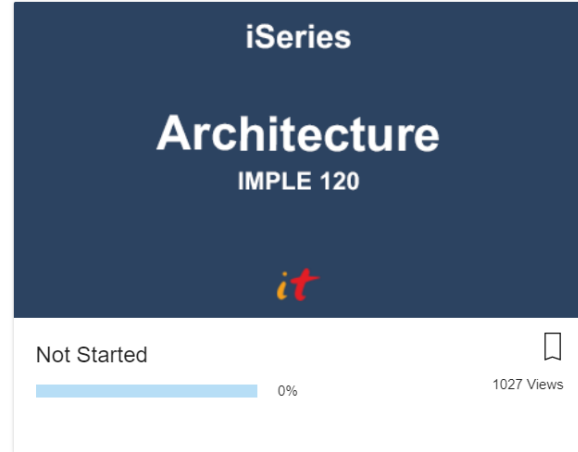
Author: Education

Rating: ★★★★★ (2)

Length: ~55:00 minutes

Tags: Product

Description: What's all the buzz about the Solumina iSeries architecture?How does it differ from the previous architecture?This course takes you inside the new technology stack—explaining each building block and helping you understand not only how they fit together, but also how they build upon the foundation of Solumina.



Purchase Options

\$200.00

Add To Cart

Track Progress

The screenshot shows the iBASEt dashboard for user Sue. The 'My Learning' section is active, and the 'STARTED' tab is highlighted with a red circle. The table below lists learning activities with progress bars.

ASSIGNED	STARTED	COMPLETED	BOOKMARKED	PURCHASED
Title :				
Started On		Progress		
SDK Frontend Assessment	05/23/2022 - 8:26 AM	<div style="width: 100%;"></div>		
SDK Frontend Assessment	05/18/2022 - 4:20 PM	<div style="width: 100%;"></div>		
Receiving Inspector RI 100	04/22/2022 - 8:48 AM	<div style="width: 100%;"></div>		
CORE - Employee Onboarding - Company Tools	04/04/2022 - 4:53 PM	<div style="width: 100%;"></div>		
Source Inspector SI 100	12/08/2021 - 2:44 PM	<div style="width: 100%;"></div>		

The screenshot shows the iBASEt dashboard for user Sue. The 'My Learning' section is active, and the 'COMPLETED' tab is highlighted with a red circle. The table below lists completed learning activities with completion dates and certificates.

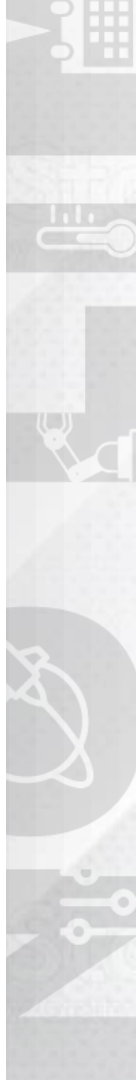
ASSIGNED	STARTED	COMPLETED	BOOKMARKED	PURCHASED
Title :				
Completed On			Certificate	
Solumina Introduction INTRO 100		10/04/2021 - 9:20 PM		
Supervisor SUPV 100		09/16/2021 - 9:30 AM		
Shop Floor Technician SFTECH 100		09/16/2021 - 8:35 AM		
Quality Technician QTECH 100		09/14/2021 - 3:59 PM		
Shop Floor Technician SFTECH 100		07/19/2021 - 4:36 PM		

Progress Reports

1	Completions									
2	11/04/2022 04:55:00 PM									
3										
4	LAST NAME	FIRST NAME	EMAIL	USER STATUS	LAST USER LOGIN	OBJECT NAME	START TS	COMPLETED TS	SCORE	PRIM
5	LN1	FN1	name@xyz.com	Active	12/30/2021 14:08	Administrator Fundamentals (CURR) ADMN 100	11/16/2021 12:52			XYZ
6	LN1	FN1	name@xyz.com	Active	12/30/2021 14:08	SDK Software Development Kit IMPL 190	12/20/2021 14:48	12/22/2021 20:24		XYZ
7	LN1	FN1	name@xyz.com	Active	12/30/2021 14:08	Shop Floor Technician SFTECH 100	11/03/2021 20:33	11/05/2021 17:17		XYZ
8	LN2	FN2	name@xyz.com	Active	10/21/2022 19:01	Architecture IMPL 120	06/24/2022 17:01	06/25/2022 02:11		XYZ
9	LN2	FN2	name@xyz.com	Active	10/21/2022 19:01	Integration IMPL 140	06/25/2022 02:20	06/25/2022 06:40		XYZ
10	LN2	FN2	name@xyz.com	Active	10/21/2022 19:01	SDK Backend Assessment V2.0	08/31/2022 17:30		77.14	XYZ
11	LN2	FN2	name@xyz.com	Active	10/21/2022 19:01	SDK Frontend Assessment	08/31/2022 18:31	08/31/2022 18:34	85.71	XYZ
12	LN2	FN2	name@xyz.com	Active	10/21/2022 19:01	SDK Software Development Kit IMPL 190	06/25/2022 06:41	06/26/2022 17:41		XYZ
13	LN2	FN2	name@xyz.com	Active	10/21/2022 19:01	Solumina Introduction INTRO 100	06/22/2022 19:53	06/24/2022 04:15		XYZ
14	LN2	FN2	name@xyz.com	Active	10/21/2022 19:01	T1511 SDK Backend	10/26/2022 16:54	06/29/2022 17:30		XYZ
15	LN2	FN2	name@xyz.com	Active	10/21/2022 19:01	T1512 SDK Frontend	10/26/2022 17:26	07/01/2022 17:31		XYZ
16	LN3	FN3	name@xyz.com	Active	04/26/2022 18:24	Architecture IMPL 120	09/09/2022 16:44	09/09/2022 16:44		XYZ
17	LN3	FN3	name@xyz.com	Active	04/26/2022 18:24	Integration IMPL 140	09/09/2022 16:44	09/09/2022 16:44		XYZ
18	LN3	FN3	name@xyz.com	Active	04/26/2022 18:24	SDK Backend Assessment V2.0	02/25/2022 18:15	02/25/2022 18:38	88.57	XYZ
19	LN3	FN3	name@xyz.com	Active	04/26/2022 18:24	SDK Frontend Assessment	02/25/2022 18:07	02/25/2022 18:13	100	XYZ
20	LN3	FN3	name@xyz.com	Active	04/26/2022 18:24	SDK Software Development Kit IMPL 190	09/09/2022 16:44	09/09/2022 16:44		XYZ
21	LN3	FN3	name@xyz.com	Active	04/26/2022 18:24	Solumina Introduction INTRO 100	09/09/2022 16:44	09/09/2022 16:44		XYZ
22	LN3	FN3	name@xyz.com	Active	04/26/2022 18:24	Solumina Reporting IMPL 150	09/09/2022 18:11	09/09/2022 18:11	91	XYZ
23	LN4	FN4	name@xyz.com	Active	11/01/2022 11:05	Quality Technician QTECH 100	10/16/2022 20:11	10/21/2022 17:52		XYZ
24	LN4	FN4	name@xyz.com	Active	11/01/2022 11:05	Shop Floor Technician SFTECH 100	10/13/2022 11:58	10/14/2022 19:00		XYZ
25	LN4	FN4	name@xyz.com	Active	11/01/2022 11:05	Solumina Introduction INTRO 100	10/07/2022 18:51	10/09/2022 23:07		XYZ
26	LN4	FN4	name@xyz.com	Active	11/01/2022 11:05	Supervisor SUPV 100	10/14/2022 19:23	10/16/2022 20:02		XYZ
27	LN4	FN4	name@xyz.com	Active	11/01/2022 11:05	T1211 MES Planning	10/12/2022 13:21	10/28/2022 17:30		XYZ
28	LN4	FN4	name@xyz.com	Active	11/01/2022 11:05	T1212 MES Execution	10/12/2022 13:22	11/04/2022 17:30		XYZ
29	LN5	FN5	name@xyz.com	Active	10/24/2022 12:02	Quality Technician QTECH 100	10/24/2022 00:03	10/24/2022 13:39		XYZ
30	LN5	FN5	name@xyz.com	Active	10/24/2022 12:02	Shop Floor Technician SFTECH 100	10/22/2022 19:05	10/22/2022 19:28		XYZ
31	LN5	FN5	name@xyz.com	Active	10/24/2022 12:02	Solumina Introduction INTRO 100	10/21/2022 17:25	10/21/2022 18:53		XYZ
32	LN5	FN5	name@xyz.com	Active	10/24/2022 12:02	Supervisor SUPV 100	10/23/2022 22:35	10/24/2022 00:02		XYZ
33	LN5	FN5	name@xyz.com	Active	10/24/2022 12:02	T1211 MES Planning	10/12/2022 13:21	10/28/2022 17:30		XYZ
34	LN5	FN5	name@xyz.com	Active	10/24/2022 12:02	T1212 MES Execution	10/12/2022 13:23	11/04/2022 17:30		XYZ
35	LN6	FN6	name@xyz.com	Active	10/26/2022 11:53	Quality Technician QTECH 100	10/04/2022 17:05	10/23/2022 18:15		XYZ
36	LN6	FN6	name@xyz.com	Active	10/26/2022 11:53	Shop Floor Technician SFTECH 100	10/04/2022 15:51	10/18/2022 20:29		XYZ
37	LN6	FN6	name@xyz.com	Active	10/26/2022 11:53	Solumina Introduction INTRO 100	10/04/2022 15:19	10/17/2022 18:32		XYZ
38	LN6	FN6	name@xyz.com	Active	10/26/2022 11:53	Supervisor SUPV 100	10/04/2022 16:33	10/23/2022 02:35		XYZ
39	LN6	FN6	name@xyz.com	Active	10/26/2022 11:53	T1211 MES Planning	10/12/2022 13:20	10/28/2022 17:30		XYZ
40	LN6	FN6	name@xyz.com	Active	10/26/2022 11:53	T1212 MES Execution	10/12/2022 13:22			XYZ

Futures

- Badges
- Subscriptions



Subscription Benefits

- Growth of Team
- Consumption Flexibility
- Reduce need for SOW
- Capital Expense vs. Operating Expense
- Muti Year Options

Key Takeaways

- Taking Care of Issues
 - Knowledge Center
 - Available to All
 - Documentation updates ongoing
 - University
 - Subscriptions
 - Badging



THANK YOU

QUESTIONS?

mgascho@ibaset.com