



Anaplan Global Enablement

# Anaplan Course Catalog

Last updated June 20, 2016

# Certifications

Having the right people, in the right role, with the right knowledge, is critical to your success with Anaplan. To help you and your organization be successful, we offer the following certifications.

|                           |   |
|---------------------------|---|
| <b>Official Anaplaner</b> | <p>The <b>Official Anaplaner Certification</b> is available to customers and internal employees, and requires successful completion of all of the class requirements of:</p> <ul style="list-style-type: none"><li>101: Foundations</li><li>102: Introduction to Model Building<ul style="list-style-type: none"><li>80% or better score on a 50 question final exam</li><li>Successful completion of instructor-evaluated final project</li></ul></li></ul>  |
| <b>Model Builder</b>      | <p>The <b>Model Builder Certification</b> is available to partners, internal employees, and customers who want to have an internal Super User. It requires successful completion of all of the class requirements of:</p> <ul style="list-style-type: none"><li>101: Foundations</li><li>102: Introduction to Model Building<ul style="list-style-type: none"><li>80% or better score on a 50 question final exam</li><li>Successful completion of instructor-evaluated final project</li></ul></li><li>201: Intermediate Model Building<ul style="list-style-type: none"><li>80% or better score on a 50 question final exam</li></ul></li><li>Agile Implementation Suite:<ul style="list-style-type: none"><li>Completion of the 140: Agile and Anaplan SCORM package</li><li>Completion of the 341: Agile in Action SCORM package</li><li>Completion of the 342: Agile Implementation App SCORM package</li></ul></li></ul>  |
| <b>Solution Architect</b> | <p>The <b>Solution Architect Certification</b> is available to partners and internal employees, and requires successful completion of all of the class requirements below, as well as three months of active Anaplan project experience, as verified by Anaplan's Partner Readiness.</p> <ul style="list-style-type: none"><li>101: Foundations</li><li>102: Introduction to Model Building<ul style="list-style-type: none"><li>80% or better score on a 50 question final exam</li><li>Successful completion of instructor-evaluated final project</li></ul></li><li>201: Intermediate Model Building<ul style="list-style-type: none"><li>80% or better score on a 50 question final exam</li></ul></li><li>Agile Implementation Suite:<ul style="list-style-type: none"><li>Completion of the 140: Agile and Anaplan SCORM package</li><li>Completion of the 341: Agile in Action SCORM package</li><li>Completion of the 342: Agile Implementation App SCORM package</li></ul></li><li>401: Solution Architect<ul style="list-style-type: none"><li>Successful completion of instructor-evaluated final project within three months of completion of the classroom portion of the class.</li></ul></li></ul> |

# 100: Anaplan Customer Orientation

Welcome to Anaplan! This Customer Orientation will help you and your organization get up and running with Anaplan and help you prepare for your project kick off.

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|--------------------------------|--|
| <b>Time Commitment</b>         | 2 hours ; no enrollment period   |
| <b>Cost</b>                    | None   |
| <b>Audience</b>                | Customers, Partners & Anaplan Employees  |
| <b>Prerequisite(s)</b>         | None   |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center  |
| <b>Learning Objectives</b>     | By the end of this class, you'll be able to... <ul style="list-style-type: none"><li>• Learn about Anaplan and multi-dimensionality</li><li>• Identify decision points</li><li>• Discover the implementation process and the Four Cornerstones</li></ul> |
| <b>Completion Requirements</b> | Completion of the Customer Orientation SCORM package   |
| <b>Course Outline</b>          | Customer Orientation Learning Guide  |
| <b>Other Delivery Methods</b>  | On Demand only   |

# 101: Foundations

Get up to speed on the Anaplan platform. While this is not intended to be a deep-dive into building models, and is general information not specific to your Anaplan build, this will give you a good overview of Anaplan and what it does.

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|--------------------------------|--|
| <b>Time Commitment</b>         | 25-35 minutes; no enrollment period  |
| <b>Cost</b>                    | None   |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees   |
| <b>Prerequisite(s)</b>         | None   |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center  |
| <b>Learning Objectives</b>     | By the end of this class, you'll understand... <ul style="list-style-type: none"><li>• Who Anaplan is</li><li>• What the Anaplan platform is</li><li>• What Anaplan means to your role and others within your company</li><li>• Basic Anaplan navigation and terms</li></ul> |
| <b>Completion Requirements</b> | Completion of video course with interactive elements   |
| <b>Course Outline</b>          | Welcome & Process<br>Welcome to 101: Anaplan Foundations<br>Introduction<br>About Anaplan<br>Introduction to Anaplan<br>Details<br>So what is the platform?<br>Adding items<br>Changing views<br>Even more<br>Platform summary   |
| <b>Delivery Methods</b>        | On Demand only   |

# 102: Introduction to Model Building

In this class, you'll learn about what Anaplan is, and gain a solid understanding of what Anaplan offers by working with a pre-designed Financial Planning & Analysis (FP&A) model. You'll learn about the basic building blocks of Anaplan, the App Hub, and how to access, use, and design basic models. Upon successful completion of this class, you'll be a certified Official Anaplaner!

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|--------------------------------|--|
| <b>Time Commitment</b>         | 15-25 hours; three (3) week enrollment period  |
| <b>Cost</b>                    | None   |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees   |
| <b>Prerequisite(s)</b>         | 101: Foundations   |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)   |
| <b>Learning Objectives</b>     | <p>By the end of this class, you should be able to:</p> <ul style="list-style-type: none"> <li>• Explain the purposes and function of Anaplan and App Hub</li> <li>• Identify the basic building blocks of Anaplan</li> <li>• Demonstrate how to access and use basic model building features</li> <li>• Explain design principles &amp; translate model schema into a model</li> <li>• Manually import data into modules and lists</li> <li>• Use Blueprint view to add formatting and functionality to data</li> <li>• Create basic formulas within individual models &amp; across other models</li> <li>• Create and design dashboards</li> <li>• Set model access</li> </ul> |
| <b>Completion Requirements</b> | 80% or better score on a 50 question final exam; successful completion of instructor-evaluated final project   |
| <b>Course Outline</b>          | <ol style="list-style-type: none"> <li>1. Course Introduction</li> <li>2. What is Anaplan?</li> <li>3. Design Matters</li> <li>4. Start Guided Build</li> <li>5. Import Model Data</li> <li>6. Model Blueprint</li> <li>7. Formulas &amp; Functions</li> <li>8. Finish Guided Build</li> <li>9. Create Dashboards</li> <li>10. Set Access &amp; Roles</li> <li>11. Certification: Project</li> <li>12. Certification: Exam</li> </ol>  |
| <b>Delivery Methods</b>        | <p><b>On Demand</b></p> <p><b>Instructor-Led</b>      Want a bit more guidance? Our Anaplan Enablement Consultants and/or Solutions Architects hold virtual classes at least once a quarter in EMEA, and on request worldwide. All material is covered over 2-3 days, at a per-person cost of \$2,500 USD.</p> <p><b>On Site</b>              Please contact <a href="#">Global Enablement</a> for pricing/availability.</p>   |

# 110: Anaplan Administration

Anaplan Administration enables you to streamline user access and model administration across your entire Anaplan footprint. This feature allows your customer-level administrators greater governance and control, giving them the ability to implement user changes and organize models across the enterprise.

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|--------------------------------|--|
| <b>Time Commitment</b>         | 5-10 minutes ; no enrollment period  |
| <b>Cost</b>                    | None   |
| <b>Audience</b>                | Customers, Partners & Anaplan Employees  |
| <b>Prerequisite(s)</b>         | None   |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center  |
| <b>Learning Objectives</b>     | <p>By the end of this class, you'll be able to...</p> <ul style="list-style-type: none"><li>• Understand how Anaplan Administration can help control users' access to your models and workspaces</li><li>• Located system users</li><li>• Identify which models and workspaces individuals can access</li><li>• Enable or revoke Anaplan access</li><li>• Identify who has access to specific models</li></ul> |
| <b>Completion Requirements</b> | Completion of the Anaplan Administration SCORM package   |
| <b>Course Outline</b>          | 110: Anaplan Administration SCORM  |
| <b>Other Delivery Methods</b>  | On Demand only   |

# 140: Agile and Anaplan

This training provides the background you need to fully understand the Agile process - what it is; how it works; who's involved; and why it works. The first part of the training is about the type of Agile Methodology used by Anaplan, the Scrum version of Agile. The second part of the training is all about Anaplan's specific processes using Scrum as the framework for how an implementation is completed.

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| <b>Time Commitment</b>         | 45 minutes; no enrollment period   |
| <b>Cost</b>                    | None   |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees   |
| <b>Prerequisite(s)</b>         | None   |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center  |
| <b>Learning Objectives</b>     | By the end of this class, you'll understand... <ul style="list-style-type: none"><li>• Provide an overview of Agile</li><li>• Explain the advantages of Agile vs. waterfall</li><li>• Outline how Anaplan implementations use Agile</li><li>• Explain the importance of the different Agile components</li><li>• Define the roles and expectations in the Agile process as it applies to Anaplan</li></ul> |
| <b>Completion Requirements</b> | Completion of the Agile and Anaplan SCORM package  |
| <b>Course Outline</b>          | 140: Agile and Anaplan SCORM   |
| <b>Delivery Methods</b>        | On Demand only   |

# 201: Intermediate Model Building

Intermediate Model Building is the third in a series of learning courses available through Anaplan's Learning Center either as on-demand training or live instructor-led courses. Before taking this course, you must successfully complete 101: Foundations and 102: Introduction to Model Building.

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|--------------------------------|--|--|
| <b>Time Commitment</b>         | 6-9 hours; two (2) week enrollment period  |  |
| <b>Cost</b>                    | None   |  |
| <b>Audience</b>                | Partners, Customers, & Anaplan Employees   |  |
| <b>Prerequisite(s)</b>         | 101: Foundations<br>102: Introduction to Model Building  |  |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)   |  |
| <b>Learning Objectives</b>     | <p>By the end of this class, you'll be able to...</p> <ul style="list-style-type: none"> <li>• Use model-building vocabulary as it relates to Anaplan</li> <li>• Understand and use the various types of lists in Anaplan</li> <li>• Read Model Maps and understand how data flows through an Anaplan model</li> <li>• Build models and dashboards to address bottom-up and top-down planning processes</li> </ul> |  |
| <b>Completion Requirements</b> | 80% or better score on a 30 question final exam  |  |
| <b>Course Outline</b>          | Unit 1: Course Introduction<br>Unit 2: Intermediate Lists<br>Unit 3: Staging Modules<br>Unit 4: Top-Down Introduction<br>Unit 5: Top-Down Modules<br>Unit 6: Region Formula Part 1<br>Unit 7: Region Formula Part 2<br>Unit 8: Subregion Goal Set<br>Unit 9: Conditional Formatting<br>Unit 10: Geo Goal Set Dashboard<br>Unit 11: Assumption Modules  | Unit 12: Quota Modules Intro/Rep Quota<br>Unit 13: Subregion Quota Module<br>Unit 14: Dependent Dropdowns<br>Unit 15: Capacity Dashboard Part 1<br>Unit 16: Capacity Dashboard Part 2<br>Unit 17: Capacity Dashboard Part 3<br>Unit 18: Functional Areas<br>Unit 19: User Access<br>Unit 20: Breakback and Bulk Copy<br>Intermediate Model Building Exam |
| <b>Other Delivery Methods</b>  | <b>On Demand</b><br><br><b>Instructor-Led</b>  | Want a bit more guidance? Our Anaplan Enablement Consultants and/or Solutions Architects hold virtual classes at least once a quarter in EMEA, and on request worldwide. All material is covered over 2-3 days, at a per-person cost of \$2,500 USD.   |
|                                | <b>On Site</b>   | Please contact <a href="#">Global Enablement</a> for pricing/availability.   |

# 301: Anaplan Connect

Anaplan Connect enables the Anaplan administrator to automate Anaplan imports of data and lists, and other actions from the client. Find out more about this valuable tool in this course.

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|--------------------------------|--|
| <b>Time Commitment</b>         | 15-30 minutes; no enrollment period  |
| <b>Cost</b>                    | None   |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees   |
| <b>Prerequisite(s)</b>         | 101: Foundations<br>102: Introduction to Model Building  |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)   |
| <b>Learning Objectives</b>     | By the end of this class, you'll be able to... <ul style="list-style-type: none"><li>• Use the Anaplan Connect Guide</li><li>• Download and set up Anaplan Connect</li><li>• Set up an import file</li><li>• Get additional information from the Data Integration Community and Anapedia</li></ul> |
| <b>Completion Requirements</b> | Completion of the 301: Anaplan Connect SCORM package   |
| <b>Course Outline</b>          | 301: Anaplan Connect SCORM package   |
| <b>Other Delivery Methods</b>  | On Demand only   |

## 302: Anaplan Connect Wizard

Good Anaplan Connect scripts can be hard to create, especially if you don't know anything about scripting or programming. This course walks you through the use of the unofficial Anaplan Connect Wizard which helps automate the script writing process.

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|--------------------------------|--|
| <b>Time Commitment</b>         | 10-15 minutes; no enrollment period  |
| <b>Cost</b>                    | None   |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees   |
| <b>Prerequisite(s)</b>         | 101: Foundations<br>102: Introduction to Model Building  |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)   |
| <b>Learning Objectives</b>     | By the end of this class, you'll be able to... <ul style="list-style-type: none"><li>• Install the Anaplan Connect Wizard on your computer</li><li>• Create basic scripts using the Anaplan Connect Wizard</li><li>• Use the Anaplan Connect Wizard to import data from an outside source into Anaplan</li><li>• Get additional information from the Data Integration Community and Anapedia</li></ul> |
| <b>Completion Requirements</b> | Completion of the 302: Anaplan Connect Wizard SCORM package  |
| <b>Course Outline</b>          | 302: Anaplan Connect Wizard SCORM package  |
| <b>Other Delivery Methods</b>  | On Demand only   |

## 303: Data Integration

Hungry to know more? Anaplan Advanced Topics are deeper dives into specific areas of Anaplan. Data is everywhere, and our customers are eager to know more about how they can get data from their databases and into their models. This process is called data integration, and this course will go over some of the basics.

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|--------------------------------|--|
| <b>Time Commitment</b>         | 30-45 minutes  |
| <b>Cost</b>                    | None   |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees   |
| <b>Prerequisite(s)</b>         | 101: Foundations<br>102: Introduction to Model Building  |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)   |
| <b>Learning Objectives</b>     | By the end of this class, you'll be able to... <ul style="list-style-type: none"><li>• Define the term data integration</li><li>• List the data integration options available at Anaplan</li><li>• Describe the following methods of data integration, and who can use them:<ul style="list-style-type: none"><li>○ Manual</li><li>○ Anaplan Connect</li><li>○ ETL</li><li>○ Native connector</li><li>○ REST API</li></ul></li></ul> |
| <b>Completion Requirements</b> | 80% or better score on a 10 question final exam  |
| <b>Course Outline</b>          | Anaplan Data Integration Basics (final quiz included)  |
| <b>Other Delivery Methods</b>  | On Demand only   |

## 304: Dashboards

Hungry to know more? Anaplan Advanced Topics are deeper dives into specific areas of Anaplan. In this class, learn all about Dashboards: the face of model planning and reporting-like capabilities...and so much more!

|                                |   |
|--------------------------------|---|
| <b>Time Commitment</b>         | 60-90 minutes   |
| <b>Cost</b>                    | None  |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees  |
| <b>Prerequisite(s)</b>         | 101: Foundations<br>102: Introduction to Model Building   |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)  |
| <b>Learning Objectives</b>     | By the end of this class, you'll be able to... <ul style="list-style-type: none"><li>• Define the difference between Business Intelligence tools and Anaplan</li><li>• Identify general categories of Dashboards and describe key features</li><li>• Differentiate and explain business use cases for Navigation, Input, and Reporting Dashboards</li></ul> |
| <b>Completion Requirements</b> | 80% or better score on a 15 question final exam   |
| <b>Course Outline</b>          | <ul style="list-style-type: none"><li>• Anaplan Dashboards</li><li>• Anaplan Dashboard Roadmap</li><li>• Anaplan Dashboards Final Assessment</li></ul>  |
| <b>Other Delivery Methods</b>  | On Demand only  |

## 305: Hub Model Hierarchy Management

Hungry to know more? Anaplan Advanced Topics are deeper dives into specific areas of Anaplan. This class gives the Anaplanner the fundamental steps to automate a hierarchy load from a Hub model to a downstream model. This training is intended for Anaplanners wanting to automate loading hierarchies/lists. You should have a good understanding of modules, views, actions, and processes before taking this training.

|                                |   |
|--------------------------------|---|
| <b>Time Commitment</b>         | 20-21 minutes   |
| <b>Cost</b>                    | None  |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees  |
| <b>Prerequisite(s)</b>         | 101: Foundations<br>102: Introduction to Model Building   |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)  |
| <b>Learning Objectives</b>     | By the end of this class, you will: <ul style="list-style-type: none"><li>• Understand the architecture of hierarchy management from a Hub model</li><li>• Utilize best practices in this process</li><li>• Use the Anaplan Connect Wizard to import data from an outside source into Anaplan</li></ul> |
| <b>Completion Requirements</b> | Completion of the 305: Hub Model Hierarchy Management SCORM package   |
| <b>Course Outline</b>          | <ul style="list-style-type: none"><li>• Anaplan Hub Model Hierarchy Management</li><li>• Anaplan Hub Model Hierarchy Management Post Course Survey</li></ul>  |
| <b>Other Delivery Methods</b>  | On Demand only  |

## 306: User Access & Roles Overview

Understanding how to setup user roles and selective access is key in the model building process. Take a closer look at the controls available for this process. It provides an overview of both user roles and selective access before moving into more details around the user role feature.

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|--------------------------------|--|
| <b>Time Commitment</b>         | 15-20 minutes  |
| <b>Cost</b>                    | None   |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees   |
| <b>Prerequisite(s)</b>         | 101: Foundations<br>102: Introduction to Model Building<br>201: Intermediate Model Building  |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)   |
| <b>Learning Objectives</b>     | By the end of this class, you will: <ul style="list-style-type: none"><li>• Explain the importance of user roles and selective access in a model</li><li>• Create a model role</li><li>• Use roles to set up permissions for modules, versions, Lists and Actions</li><li>• Set landing dashboards for roles</li><li>• Personalize content by role</li><li>• Assign a model role</li></ul> |
| <b>Completion Requirements</b> | Completion of the 306: User Access & Roles Overview SCORM package  |
| <b>Course Outline</b>          | <ul style="list-style-type: none"><li>• Anaplan User Access &amp; Roles Overview</li><li>• Anaplan User Access &amp; Roles Overview Post-Course Survey</li></ul>   |
| <b>Other Delivery Methods</b>  | On Demand only   |

## 307: Selective Access

This course dives deeper into selective access. Using selective access allows the model builder a greater amount of control over what individual users see and have access to.

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|--------------------------------|---|
| <b>Time Commitment</b>         | 15-20 minutes   |
| <b>Cost</b>                    | None  |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees  |
| <b>Prerequisite(s)</b>         | 101: Foundations<br>102: Introduction to Model Building   |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)  |
| <b>Learning Objectives</b>     | By the end of this class, you will: <ul style="list-style-type: none"><li>• Explain the items for which selective access can allow and deny access</li><li>• Turn on selective access</li><li>• Setting selective access for users</li><li>• Assigning selective access by user</li><li>• Explain how selective access affects dashboard views and interactions</li><li>• Utilize selective access with dependent dropdowns</li><li>• Assign different level of read and write access</li></ul> |
| <b>Completion Requirements</b> | Completion of the 307: Selective Access Overview SCORM package  |
| <b>Course Outline</b>          | <ul style="list-style-type: none"><li>• Anaplan Selective Access</li><li>• Anaplan Selective Access Post-Course Survey</li></ul>  |
| <b>Other Delivery Methods</b>  | On Demand only  |

## 308: Automating User Access

Users can be automatically added to a model through an Import process. At the same time you can also set their Model Role and Selective Access information automatically. This training covers what you need to know to perform this process.

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|--------------------------------|---|
| <b>Time Commitment</b>         | 11 minutes  |
| <b>Cost</b>                    | None  |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees  |
| <b>Prerequisite(s)</b>         | 101: Foundations<br>102: Introduction to Model Building   |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)  |
| <b>Learning Objectives</b>     | By the end of this class, you will: <ul style="list-style-type: none"><li>• Automatically add users to the system through an import</li><li>• Set users model role and any selective access designations</li><li>• Setup a permission module</li><li>• Utilize saved views to optimize the import process</li><li>• Create import actions</li><li>• Automate permission updates</li></ul> |
| <b>Completion Requirements</b> | Completion of the 308: Automating User Access Overview SCORM package  |
| <b>Course Outline</b>          | <ul style="list-style-type: none"><li>• Anaplan Automating User Access</li><li>• Anaplan Automating User Access Post-Course Survey</li></ul>  |
| <b>Other Delivery Methods</b>  | On Demand only  |

## 309: Reducing Model Size – Introduction to Sparsity

Unnecessary model size has a large impact on your Anaplan environment from using valuable space to slowing down key processes. Sparsity is one of the biggest causes of inflated models. Understanding what sparsity is and how it impacts a model is the first step in knowing how to reduce it.

|                                |   |
|--------------------------------|---|
| <b>Time Commitment</b>         | 5-10 minutes  |
| <b>Cost</b>                    | None  |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees  |
| <b>Prerequisite(s)</b>         | 101: Foundations<br>102: Introduction to Model Building   |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)  |
| <b>Learning Objectives</b>     | By the end of this class, you will: <ul style="list-style-type: none"><li>• Define concepts such as storage capacity and workspace memory</li><li>• Differentiate between model, module and line item sizes</li><li>• Contrast the differences between spaces cells and dense cells</li><li>• Explain how sparsity is measured in a model</li></ul> |
| <b>Completion Requirements</b> | Completion of the 309: Reducing Model Size – Introduction to Sparsity SCORM package   |
| <b>Course Outline</b>          | <ul style="list-style-type: none"><li>• Anaplan Reducing Model Size – Introduction to Sparsity</li><li>• Anaplan Reducing Model Size – Introduction to Sparsity Post-Course Survey</li></ul>  |
| <b>Other Delivery Methods</b>  | On Demand only  |

## 310: Eliminating Sparsity

Sparse cells within an Anaplan model are cells that do not contain and are not expected to contain data. The platform still needs to allocate memory space to these cells even though they are not used. The trick is being able to identify and combat these cells in existing models as well as preventing them when building new.

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|--------------------------------|--|
| <b>Time Commitment</b>         | 10-20 minutes  |
| <b>Cost</b>                    | None   |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees   |
| <b>Prerequisite(s)</b>         | 101: Foundations<br>102: Introduction to Model Building  |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)   |
| <b>Learning Objectives</b>     | By the end of this class, you will: <ul style="list-style-type: none"><li>• Identify sparse cells in existing models</li><li>• Think critically when building new models to keep sparsity at a minimum</li><li>• Utilize line item components such as Applies to, Formulas, Summary, Versions, and Time to reduce sparsity</li><li>• Analyze which dimensions are necessary in a module and which could be removed</li><li>• Write formulas which allow you to eliminate other line items or dimensions</li><li>• Understand how numbered or subset lists can be used to reduce sparsity</li></ul> |
| <b>Completion Requirements</b> | Completion of the 310: Eliminating Sparsity SCORM package  |
| <b>Course Outline</b>          | <ul style="list-style-type: none"><li>• Anaplan Eliminating Sparsity</li><li>• Anaplan Eliminating Sparsity Post-Course Survey</li></ul>   |
| <b>Other Delivery Methods</b>  | On Demand only   |

# 311: Effective Dating

Use of effective dating addresses the basic challenge of recording the dates when a change is made in the system. To use an HR example, recording when an employee transfers from one department to another. Other examples include contract renewals, territory assignments, and compensation plans. Essentially, any change that you want to be able to document and record a history of when that change happened, requires effective dating.

|                                |   |
|--------------------------------|---|
| <b>Time Commitment</b>         | 17-20 minutes   |
| <b>Cost</b>                    | None  |
| <b>Audience</b>                | Customers, Partners, & Anaplan Employees  |
| <b>Prerequisite(s)</b>         | 101: Foundations<br>102: Introduction to Model Building   |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)  |
| <b>Learning Objectives</b>     | By the end of this class, you will: <ul style="list-style-type: none"><li>• Explain when is an appropriate time to use effective dating techniques and why they are important</li><li>• Utilize start, end, and transfer dates to create effective dating formulas</li><li>• Create an Action to sync employee information</li><li>• Have the system properly attribute resources to the correct hierarchy, such as the employee's salary to the correct department</li><li>• Write formulas to calculate headcount</li></ul> |
| <b>Completion Requirements</b> | Completion of the 311: Effective Dating SCORM package   |
| <b>Course Outline</b>          | <ul style="list-style-type: none"><li>• Anaplan Effective Dating</li><li>• Anaplan Effective Dating Post-Course Survey</li></ul>  |
| <b>Other Delivery Methods</b>  | On Demand only  |

## 341: Agile in Action

Discover how Anaplan Specifically uses the Agile Scrum methodology. This module is the next step for learners wanting to know how to run or be a part of an Anaplan agile implementation.

|                                |   |
|--------------------------------|---|
| <b>Time Commitment</b>         | 45-60 minutes   |
| <b>Cost</b>                    | None  |
| <b>Audience</b>                | Customers, Partners & Anaplan Employees   |
| <b>Prerequisite(s)</b>         | 140: Agile and Anaplan  |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)  |
| <b>Learning Objectives</b>     | <p>By the end of this class, you'll be able to...</p> <ul style="list-style-type: none"><li>• Explain how the Agile process works in an Anaplan implementation</li><li>• Identify the goals, outcomes and next steps for a project kick-off meeting (PKO)</li><li>• Identify the challenges of model building during an implementation</li><li>• Identify testable success criteria in a User Story</li><li>• Build acceptable user stories and identify how they translate to an Anaplan model</li></ul> |
| <b>Completion Requirements</b> | Completion of the 341: Agile in Action SCORM package  |
| <b>Course Outline</b>          | 341: Agile in Action SCORM  |
| <b>Other Delivery Methods</b>  | On Demand only  |

## 342: Agile Implementation App

We have built an Anaplan app to help estimate, manage, and run agile implementations. Get a tour straight from one of its creators in this 36 minute video.

|                                |   |
|--------------------------------|---|
| <b>Time Commitment</b>         | 40 minutes  |
| <b>Cost</b>                    | None  |
| <b>Audience</b>                | Customers, Partners & Anaplan Employees   |
| <b>Prerequisite(s)</b>         | 140: Agile and Anaplan  |
| <b>To Enroll</b>               | Enroll yourself via the Learning Center after completing prerequisite(s)  |
| <b>Learning Objectives</b>     | <p>By the end of this class, you'll be able to...</p> <ul style="list-style-type: none"><li>• Obtain the app</li><li>• Set up the various lists and drivers for a project</li><li>• Scope the project and use the calendar feature</li><li>• Estimate workspace size</li><li>• Assign responsibilities</li><li>• Review planning requirements</li><li>• Input, modify, and report progress on user stories</li><li>• Plan sprints</li><li>• Use the agile storyboard</li><li>• Record daily scrum notes</li><li>• Input, review, and report time tracking</li><li>• Use the burndown chart feature</li><li>• Manage the UAT and Go-live process</li></ul> |
| <b>Completion Requirements</b> | Completion of the 342: Agile Implementation App SCORM package   |
| <b>Course Outline</b>          | 342: Agile Implementation App SCORM   |
| <b>Other Delivery Methods</b>  | On Demand only  |

# Meet Anaplan

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## About Anaplan

Anaplan delivers cloud-based, in-memory business planning and execution for sales, operations, and finance. We built our platform from the ground up to empower companies to plan, collaborate and act—in real-time. Unlike legacy planning tools, Anaplan delivers what you've always needed in a planning solution—powerful modeling, adaptability on the fly, engaged users, and real-time performance no matter the data volume and complexity.

Anaplan enables business users across your organization to turn the complexity of your business operations into powerful, easy-to-use models. Stay ahead of critical business events, rapidly model potential impacts and course correct on the fly. With Anaplan's cloud-based platform, you can continuously align your people, plans and spend to your market opportunities.

## Connect with us



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