Link type reference

21/04/2019 • 10 minutos para ler • Colaboradores 🚳 📵



Neste artigo

Work link types

Remote work link types

Hyperlink type

External link types

Related articles

Azure DevOps Services | Azure DevOps Server 2019 | TFS 2018 | TFS 2017 | TFS 2015 | TFS 2013

Four link types are supported. A specific field maintains a count of links for each of these link types.

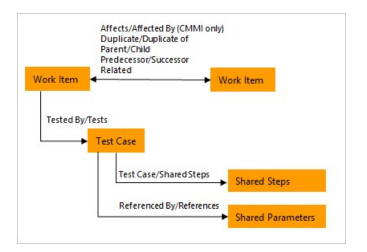
- Work link types support creating relationships among work items including select test case management work items
- Remote work link types support creating relationships among work items that are defined in different organizations
- Hyperlink supports linking a work item to any URL or network share
- External link types supports connecting a work item to an external object, such as a code object, build, or wiki page.

Link types you use to link work items are subject to certain restrictions based on their topology. Use the guidance provided in the following tables to choose which link type to use based on the types of queries and reports you'll want to create. To learn more about the different topologies, see Link type topologies and restrictions.

Work link types

Work link types are system-defined, process-defined, or user-defined (custom). The links listed in the following table are system defined.

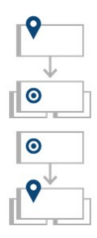
Each work link type defines the link labels, topology type, and restrictions that are used when links between work items are constructed. For example, the parent-child link type defines two labels (Parent and Child), supports a hierarchical or tree topology, and prevents circular references from being created between work items.



A work item's *Related Link Count* corresponds to the sum of all links defined with a work link type.

Reference name Usage Name Affects-Affected Microsoft.VSTS.Common.Affects-Use this directional link to create links between any set Forward of work items, but not ones that would create closed by (CMMI only) Microsoft.VSTS.Common.Affectsloops. Typically used to track change requests made to Reverse requirements. Restrictions and recommendations: Topology type: Dependency Link category: Process-defined • You can link a change request to only one requirement using Affects. You can link requirements to as many child change requests as needed using Affected by. • Only use Affects-Affected by links to link work items in the same project. This action is recommended if you plan to use Excel or Project to modify or update work item data. **Child-Parent** System.LinkTypes.Hierarchy-Use this directional link to create one-to-many relationships between a single parent to one or more System.LinkTypes.Hierarchychild items. Use to organize work item within a Reverse hierarchy. You can quickly create this hierarchy among backlog items using the mapping function or among Topology type: Tree backlog items and tasks using the sprint backlog or Link category: System-defined task board. Typical uses include: • Create a work breakdown structure (WBS). See Schedule tasks and assign resources using Microsoft Project. • Map backlog items to portfolio backlog items. Mapping items automatically creates parentchild links between the items. To learn about mapping, see Organize your backlog. • Maintain task summary relationships. Parentchild links are created for summary tasks and their subordinate tasks. • Link tasks to PBIs, user stories, or requirements. Supports Backlog Overview, Stories Overview, and Requirements Overview reports. Restrictions and recommendations: • Use Excel to bulk edit both work items and parent-child links. See <u>Bulk add or modify work</u> items with Excel. • A work item can have only one Parent. A parent work item can have many children. • Only use parent-child links to link work items in the same project. This action is recommended if you plan to use Excel or Project to modify or update work item data. **Duplicate-**System.LinkTypes.Duplicate-Use this directional link to create one-to-many Forward Duplicate of ¹ relationships between a single parent to one or more

2 of 7



System.LinkTypes.Duplicate-Reverse

Topology type: Tree Link category: System-defined child items. Use to track tasks, bugs, or other work items which are duplicates of one another.

Restrictions and recommendations:

- A work item can have only one Duplicate.
- Only use Duplicate/Duplicate Of links to link work items in the same project. This action is recommended if you plan to use Excel or Project to modify or update work item data.

Referenced By-References



Microsoft.VSTS.TestCase. SharedParameterReferencedBy

Topology type: Dependency Link category: Process-defined Use to link test cases to shared parameters. Use to link Test Cases to Shared Parameters to support the ability to repeat a test with different data. In general, you wouldn't add this link type to a scoped links control. To learn more, see Repeat a test with different data.

Related

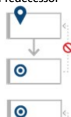


System.LinkTypes.Related

Topology type: Network Link category: System-defined Use this non-directional link to create links between any set of work items. Use to link work items that are at the same level, such as two user stories that define features that overlap one another. The Related link type creates simple relationships with few restrictions.

- Relate work items that are at the same level, such as two user stories that define features that overlap one another.
- Link work items that are defined in different projects and managed by different teams.
- Find and view work items and their related work items in a two-tiered view.
- Create simple relationships with few restrictions.

Successor-Predecessor



0



System.LinkTypes.Dependency

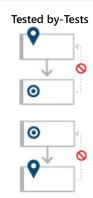
Topology type: Dependency Link category: System-defined Use this directional link to create links between any set of work items, but not ones that would create closed loops. Use to track tasks that must be completed before others can be started. When you plan work using Project, linked tasks are represented as predecessor-successor links in Azure Boards. Typically used to track work that must be completed prior to beginning work on predecessor items.

- Track tasks that must be completed before others can be started. When you plan work using Project, linked tasks are represented as predecessor-successor links in TFS.
- Supports one-to-many relationships.
- Find and view predecessor work items and their successor work items in a two-tiered, direct links

query view.

Restrictions and recommendations:

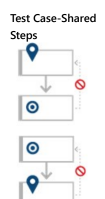
- An error appears when you attempt to create links that define circular relationships.
- Create predecessor-successor links only to work items that are within the same project.
 You can create predecessor-successor links between work items that are defined in different projects. However, if you export a query to Excel or Project, only those work items that are defined for the project for which the query is defined are imported into the Team Foundation client.



Microsoft.VSTS.Common.TestedBy-Forward

Microsoft.VSTS.Common.TestedBy-Reverse

Topology type: Dependency Link category: Process-defined Link test cases to work items, such as bugs, user stories, requirements, and product backlog items. Use to track test cases that test user stories (Agile), product backlog items (Scrum), or requirements (CMMI). Can also link to other work item types such as bugs, issues, or tasks. For on-premises TFS, there are several SQL reports that depend on these links. See Review team activities to support useful reports



Microsoft.VSTS.TestCase. SharedStepReferencedBy

Topology type: Dependency Link category: Process-defined Use to link test cases with shared steps. You <u>share steps</u> <u>between test cases</u> to avoid having to create multiple entries of the same sequence of steps. To learn more, see <u>Share steps</u> between test cases.

Notes:

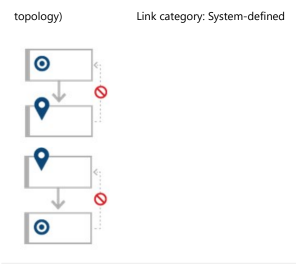
1. Available from TFS 2017 and later versions.

Remote work link types

Remote work link types are system-defined link types that support linking work items defined in different organizations. Organizations must be managed by the same Azure Active Directory.

A work item's *Remote Link Count* corresponds to the sum of all links defined with a remote work link type.

Name	Reference name	Usage
Consumes From-	Microsoft.VSTS.Common.ProducedFor.Forward	Use this directional link to create links
Produced For	Microsoft.VSTS.Common.ConsumesFrom.Reverse	between work items that have
(Dependency	Topology type: Dependency	dependencies and are defined in



different organizations. Organizations must be managed by the same Azure Active Directory. Typically used to track change requests made to requirements.

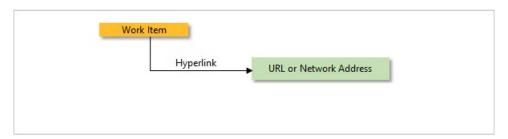


System.LinkTypes.RemoteRelated

Topology type: Network Link category: System-defined Use this non-directional link to create links between work items defined in different organizations. Organizations must be managed by the same Azure Active Directory.

Hyperlink type

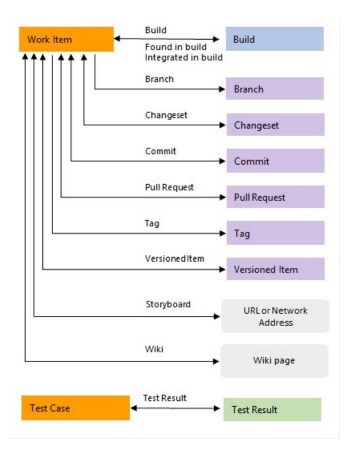
There is one link type that tracks the number of hyperlinks—<u>Hyperlink Count</u>— added to a work item. A hyperlink can link a work item to any URL.



Link name	Tool supported	Artifact type	Usage
Hyperlink	Work item tracking	Hyperlink	Used to link a work item to a URL. Note that Workitem Hyperlink is the name of this link type in the Artifact Link Types API.

External link types

External link types are system-defined link types. They support linking work items to other objects as shown in the following image. A work item's *External Link Count* corresponds to the sum of all links defined with a external link type.



The following table describes the external link types you can choose when adding a link type from a work item or test case.

Link name	Tool supported	Artifact type	Usage
Branch	Git	Branch	Used to link a work item to a branch.
Build	Build	Build	Used to link a work item to a build.
Changeset (or Fixed in Changeset)	VersionControl	Changeset	Used to link a work item to a changeset.
Commit (or Fixed in Commit)	Git	Commit	Used to link a work item to a commit.
Found in build	Build	Build	Used to link a work item to a build.
Integrated in build	Build	Build	Used to link a work item to a build.
Pull Request	Git	PullRequestId	Used to link a work item to a pull request.
Model Link	ArchitectureTools	ModelLink	(Not supported within the web portal) Used to link a work item to a diagram—such as an Activity, Component, Layer, Use Case, or other diagram —stored within the system. You can link diagrams to work items only from the Visual Studio client.
Result	Test	TcmResultAttachment	Used to link a work item to an attachment

attachment	Management		associated with a test result. These links appear when you associate a work item with a test result from Test or Microsoft Test Manager.
Source Code File	VersionControl	LatestItemVersion	Used to link a work item to a file on a network. See Storyboard your ideas using PowerPoint for details.
Storyboard	Requirements	Storyboard	Used to link a work item to a file on a network. See Storyboard your ideas using PowerPoint for details.
Tag	Git	Tag	Used to link a work item to a tag that's been defined for a git commit or git repository. See Work from the Git command prompt for more information.
Test Result	Test Management	TcmResult	Used to link a work item to a test result. These links appear when you associate a work item with a test result from Test or Microsoft Test Manager.
Versioned item	VersionControl	LatestItemVersion	Used to link a work item to a file or changeset defined within a TFVC repository. Note that Source Code File is the name of this link type in the Artifact Link Types API.
Wiki	Wiki	Wiki	Used to link a work item to a wiki page. Supported for TFS 2018.2 and later versions.

Related articles

- Link work items to track dependencies
- Add link to multiple work items
- Use mapping to link backlog items to features and epics
- Bulk modify links using Excel
- Link type topologies and restrictions
- Artifact Link Types API

7 of 7