# Insight Fields in Archer

The Archer Insight interface is dependent on the following fields in Archer. Do not modify the properties of these fields except as instructed in [Setting Up the Use Case](insight_uc_setting_up.htm).

| Application | Field | GUID |
| --- | --- | --- |
| Insight Risk Event | Tracking ID | f495a18d-f470-407d-a073-c5b73d96afba |
| Risk Event Name | 2ac05cdc-f2f1-4e1e-a635-7dc414bcee15 |
| Risk Event Description | 409fe0ce-efe5-4d5a-a513-4b9f2d2340ef |
| Risk Manager | 1f4cef21-6e53-4b38-88fb-8a495d6924bb |
| Parent Risk | a02fb79b-afb5-4b24-9753-c251142cde87 |
| Status | feb2c371-7fb5-4094-86eb-0c560981a884 |
| Quantitative Assessment Type | 55ff8b17-a804-4110-b83a-859296a7b148 |
| Exclude from Aggregations | 0de27d31-37cd-4a2c-863b-55ffa07b4103 |
| Last Updated By Calculation Engine | 517fe842-dc65-4a60-b52e-bab3f068ee40 |
| Expected Number of Occurrences - Full | 05ba5e3a-63d1-43e4-b74c-7734bc33e68f |
| Expected Conditional Economic Impact - Full | f0a71360-2d09-492a-8365-892c8bb37b23 |
| Standard Deviation Conditional Economic Impact - Full | a60e874f-06f4-4298-8604-1820de4c0190 |
| Skewness Conditional Economic Impact - Full | 69732f65-cde3-4fa9-9032-0baa1114832a |
| Expected Annual Economic Impact - Full | a1ba5642-1433-4352-acd1-e5c84dd1b60b |
| Standard Deviation Annual Economic Impact - Full | 6d174433-4c8d-447f-93c0-3e3e6e510e83 |
| Skewness Annual Economic Impact - Full | bc259e4f-ac78-4e1a-89f7-7d38368ab76e |
| Probability of No Annual Occurrence - Full | 0b9e2ab0-ffd6-47ee-b234-34d54b417d77 |
| Probability of Annual Occurrence - Full | ce9f9526-6563-4721-be37-ac44d4099d16 |
| Expected Conditional Total Impact - Full | 87482829-ef66-4447-b788-2ace363dba57 |
| Expected Annual Total Impact - Full | 42a62048-2f1f-419d-83a9-7a3cb8926d88 |
| Expected Conditional Economic Impact - Full (Utility Scale) | 63d6ee4b-fd90-42b4-a0c6-66e783b606e9 |
| Expected Annual Economic Impact - Full (Utility Scale) | 12928c0d-e066-402d-9ca9-0485e2e18003 |
| Expected Conditional Total Impact - Full (Utility Scale) | 8dc4a0e5-2827-49c6-8910-5a83823629f4 |
| Expected Annual Total Impact - Full (Utility Scale) | ab0e95c9-49ac-4b69-a85b-02438df50ca8 |
| P10 - Full | a4cc71c4-0648-4d7d-a8ce-5e2f20a39ca7 |
| P50 - Full | 6f6f0397-9cfd-4116-af45-895c381b0c6b |
| P90 (10% VaR) - Full | ea4e0928-780f-413d-a3ee-5f71c1f6d8bf |
| P95 (5% VaR) - Full | 3c641372-57ef-4675-ae52-4f35ffe0ed21 |
| P99 (1% VaR) - Full | 96d4ea9f-4a30-41ed-bf7c-6c0b8d4ad849 |
| 10% CVaR - Full | 48b12ec1-267c-49ac-bb5a-66885ad4d4a2 |
| 5% CVaR - Full | 428bd503-b481-4659-a730-e5a295932ece |
| 1% CVaR - Full | 821c225b-889d-4fac-b4b4-4b9d92b6e352 |
| Expected Number of Occurrences - Actual | d66aa490-e41c-4de5-a7d5-c50702a5054d |
| Expected Conditional Economic Impact - Actual | c662e16c-aa7c-4730-a22d-f8f0322e035b |
| Standard Deviation Conditional Economic Impact - Actual | c8462c9a-a538-4a19-bf34-b1135c0bf44c |
| Skewness Conditional Economic Impact - Actual | d3c6743b-f887-441b-ac8d-c4520f30e9e1 |
| Expected Annual Economic Impact - Actual | 1a58ce00-2385-40e9-bf74-eaa3861108ab |
| Standard Deviation Annual Economic Impact - Actual | fd55d48d-1699-4517-b177-a8c5e71fc71b |
| Skewness Annual Economic Impact - Actual | 092207be-a868-463b-a8d3-a2f5e479233d |
| Probability of No Annual Occurrence - Actual | 978424f1-1926-4929-acd9-6b62544ad4d5 |
| Probability of Annual Occurrence - Actual | b044425b-9a74-4010-9988-fce1202a8b0d |
| Expected Conditional Total Impact - Actual | ac07bbe8-9518-4c1d-9f91-429cabf676c6 |
| Expected Annual Total Impact - Actual | e4e5168c-1ed4-4bf7-bff0-eedde536d699 |
| Expected Conditional Economic Impact - Actual (Utility Scale) | 23404442-a2a1-43e6-812f-270ad224e7f7 |
| Expected Annual Economic Impact - Actual (Utility Scale) | 95093b56-a638-4bdc-9a4a-295691d7777a |
| Expected Conditional Total Impact - Actual (Utility Scale) | 5be51af3-5ed4-4267-b64b-b39d08f4aae9 |
| Expected Annual Total Impact - Actual (Utility Scale) | db621cfd-b506-4982-9daa-f01353ee1866 |
| P10 - Actual | b08f83f1-33a6-4829-93f4-e63e889923cd |
| P50 - Actual | 148dc3a7-5851-4bdf-8e30-12e1443db7ec |
| P90 (10% VaR) - Actual | b155358c-a1ca-426c-b597-e9a6af8967c2 |
| P95 (5% VaR) - Actual | 693de143-814f-404a-a139-61cd25e80f02 |
| P99 (1% VaR) - Actual | d375b767-7300-4e64-9292-dec065d18c7e |
| 10% CVaR - Actual | bfbab6a2-040a-4fb9-92d6-2f5f0b4f2f8b |
| 5% CVaR - Actual | 42852aad-15f3-4195-9548-5d8cf3d06199 |
| 1% CVaR - Actual | e2096ac9-a3bc-4228-b43c-c03eb42907c1 |
| Expected Number of Occurrences - Inherent | b964caf8-ff25-430b-993b-c5d3510adfeb |
| Expected Conditional Economic Impact - Inherent | 75003e7f-5c40-43c8-bdc7-9e4e9121d17f |
| Standard Deviation Conditional Economic Impact - Inherent | 38fac42e-651d-480c-8232-b97185c72666 |
| Skewness Conditional Economic Impact - Inherent | 9b516bc8-f61f-42c3-b890-20f375e44f20 |
| Expected Annual Economic Impact - Inherent | d39bb490-c011-441f-a032-6dc4f9eea54f |
| Standard Deviation Annual Economic Impact - Inherent | a46b4e85-aa42-4fe3-b684-eeca4ef72b86 |
| Skewness Annual Economic Impact - Inherent | 0fa0974b-1518-419f-aa9e-bb5987e58901 |
| Probability of No Annual Occurrence - Inherent | c113fe48-6254-47dc-980e-31da2012a884 |
| Probability of Annual Occurrence - Inherent | f2f9992f-0b05-4ac1-9b23-7b8ddd6fa479 |
| Expected Conditional Total Impact - Inherent | 3160bd2b-85d9-45e9-b642-0e5849e000f2 |
| Expected Annual Total Impact - Inherent | 4d028e1e-056d-4fb4-8480-fd5561f820c6 |
| Expected Conditional Economic Impact - Inherent (Utility Scale) | 973eb841-ea5b-4c26-85fd-c12d294b7176 |
| Expected Annual Economic Impact - Inherent (Utility Scale) | fd648be0-ecf3-4bd9-8e9a-a33d8bdc5810 |
| Expected Conditional Total Impact - Inherent (Utility Scale) | f746d143-f742-457e-8ec5-9e565666fbca |
| Expected Annual Total Impact - Inherent (Utility Scale) | 2627a3a2-b839-40cf-92f4-4e54cc3363cf |
| P10 - Inherent | 9deadabb-f8bf-4cf4-9fb0-f2aa2de6ca18 |
| P50 - Inherent | 2dffdf69-57fb-4898-ada0-a83cbb98b861 |
| P90 (10% VaR) - Inherent | 27fb3a7f-bb65-4f74-9801-4a4948922db7 |
| P95 (5% VaR) - Inherent | 6f11d870-8c0e-4ba9-aefb-7227e24cea94 |
| P99 (1% VaR) - Inherent | 239f016d-33a1-432e-ba86-86595499ce4b |
| 10% CVaR - Inherent | 78f2f634-454d-4e9c-9fd5-ba969f6e64d7 |
| 5% CVaR - Inherent | 0d7eaf5a-d36b-48c6-9040-cab1fca70c24 |
| 1% CVaR - Inherent | bffccd34-2a2c-427a-af49-a3432cc127df |
| Insight Drivers | Tracking ID | 56ae0c85-e035-4a4a-9876-20d13bedcd86 |
| Name | d7e648d2-58ad-4fa5-962d-7bcf6a92dab9 |
| Description | 9846529b-c847-410f-b74c-fb2fb6179adc |
| Rate | 9e0a7845-a376-4543-8bbe-1a29f36dfe77 |
| Initiation Category | 95ae0958-60be-4a1b-815b-de5990bd01c9 |
| Insight Driver Probability | Risk Probability | 62440871-53e3-462b-9c00-abcbed64d8a5 |
| Driver Definition | 70bc6bed-e11e-4f33-804c-839e29f451d2 |
| Risk Event | 95835760-f808-4f65-930a-773e9b2d68b0 |
| Instances Of Preventive Controls | 2ded2183-b69b-459b-ae91-045c88d03905 |
| Last Updated By Calculation Engine | 05145738-ef1c-4780-a5c2-981747858917 |
| Expected Number of Risk Occurrences - Full | 42a0a122-174b-4ed1-abba-7cbb35fdfd8f |
| Expected Number of Risk Occurrences - Actual | 168e3cb4-0e1f-48d0-b7e8-2229d6b92c66 |
| Expected Number of Risk Occurrences - Inherent | 01762e80-69f0-4b75-b50c-c0d1b57e59fe |
| Control Procedures | Procedure Tracking ID | 426748ab-f600-4930-9cbe-ac176f9924fd |
| Procedure ID | c830a319-dc8f-4cb8-8983-9d2335f09c8d |
| Procedure Name | 9efc5351-d7a6-465b-ae73-5ec6965cfbdf |
| Type | 582eb14e-0d77-4ebd-99e3-65152a61de67 |
| Description | 8aab3c20-fe24-40be-b5d6-90f32c2b8767 |
| Managing Enterprise Structure Incurring Costs (MRDC) | 1acd1396-1569-4a48-9257-b339bfc3e74a |
| Compliance | a4cf2f2b-ce2c-4ebb-9b7f-1e030e556cdb |
| Lifecycle Status | 78410c04-7805-40f1-b661-dfce82028008 |
| Individual Cost(s) of Controls | a9528e14-9496-4fd7-ac92-c5360a9e353c |
| Insight Control Probability | Probability of Success | cf625e48-bf7b-439f-97a7-986f53b161f5 |
| Actual Probability of Success | 74770963-fffb-4575-a002-50854046e7d9 |
| Impact Reduction Percentage | 4d8e4d37-3ad8-488d-a7af-206557b47ff4 |
| Non-Financial Number of Levels of Reduction | 16a3a80e-0a9b-48ff-83f7-fd3e7a1741e1 |
| Control Procedures | 0ff336ef-0dcd-43ff-9a41-6ad066f5d23c |
| Driver Instance | 118b404b-ba29-4f86-8332-c296857a8e93 |
| Upstream Risk Instance | 2226bbec-9cc7-424c-90ae-949b7b0d5728 |
| Last Updated By Calculation Engine | 10561675-6e50-46bd-b14a-c17e140557b6 |
| Value of Mitigation (VoM) - Full | 12635b36-4d3b-4467-9c73-13e9bef25db4 |
| Value of Mitigation (VoM) - Actual | 5651900b-1c96-44ae-9c69-095eeaa6deae |
| Value of Control (VoC) - Full | d6e7b439-2bf7-4352-bb29-0936c480c8b6 |
| Value of Control (VoM) - Actual | 5dff0b2d-724d-43c7-a735-875faa43d593 |
| Cost of Controls (sub-form) | Tracking ID | 0a16d20f-d96b-47e3-b60c-98c2700fd276 |
| Name | df87b5f1-e685-4a0d-83ad-275ab27ab161 |
| Cost Period | d095509f-04be-4408-b7b4-0e13ca56a631 |
| Amount | a2b6173d-319e-4192-b981-814ceb13b1d4 |
| Insight Upstream Risk Probability | Risk Probability | b38e30ad-a4cd-4bf1-ad7b-02d35eaa51dd |
| Upstream Risk Event Definition | 39328d01-8b02-4311-9392-7f12c6588256 |
| Downstream Risk Event | 6f5ec10c-d414-475e-b397-168bf6e2b9f6 |
| Instances Of Preventive Controls | 8930142a-ca43-41a3-9b9a-c5062d38173e |
| Last Updated By Calculation Engine | 45bf6edc-9172-488b-8042-cc0e7ecbb2db |
| Expected Number of Risk Occurrences - Full | 1f959185-040a-4503-9893-3bfe69b94c5c |
| Expected Number of Risk Occurrences - Actual | b65b86df-cf12-4c39-a39f-4262100bb1cb |
| Expected Number of Risk Occurrences - Inherent | a5ff0168-7284-4165-82c8-63d15e61afd9 |
| Insight Consequences | Tracking ID | add3d4e9-f039-41ec-a68b-ca52d12baa00 |
| Consequence Name | bf94ce86-ce26-40ad-8b0f-f35ff126e97f |
| Description | 50dafe6e-6ace-4950-be2c-f72d67cf018e |
| Exclude from Aggregations | a69cafb3-ff48-4888-81f8-f972e183bb71 |
| Status | 82d17ff2-bd2f-4e35-b7a6-c4acaff1cb7e |
| Impact Type | 627daae9-643d-4879-984b-ee559fcfa768 |
| Minimum Impact | a1a95124-84be-45a8-9796-a8426b12c986 |
| Median Impact | 2b76e078-26ba-4441-a4a1-8d72d4799de8 |
| Downside Impact | dfa02e42-db6b-43aa-beef-d2f168c09829 |
| Minimum Impact Level | f013718a-b97d-4fab-9700-1a09f36912c7 |
| Most Likely Impact Level | c6f6d242-6ae2-43b1-997c-c5288d90a10a |
| Maximum Impact Level | 0e91f322-60fe-4861-9eca-ac2a9b722c55 |
| Conditional Probability Consequence Occurs | 644a5b8a-903c-4d02-bdb6-ccd4ded28b75 |
| Risk Event | a77a2d77-7f50-4cf9-b7b5-359134a308b9 |
| Shape Factor for Non-Financial Consequence Distribution | 37a15181-aa60-4f45-8a6c-085b4fd5d435 |
| Instance of Mitigating Controls | 470a4272-3191-4522-a276-266a3e6f3d69 |
| Last Updated By Calculation Engine | cc18b670-bca4-48e8-9d3b-88a8bae2ec14 |
| Expected Loss Calculation | b25d3504-667f-45bc-a6d9-e98dba24f17b |
| Expected Conditional Impact - Full | ca67ac9d-b1a4-4272-ac6d-277bad7260b8 |
| Standard Deviation Conditional Impact - Full | d8457571-cb2f-4c51-af0b-01e54c6c8336 |
| Skewness Conditional Impact - Full | 089a6610-19a4-4c5a-9f9c-3b50427ded9e |
| Expected Conditional Consequence Impact - Actual | b5bf13e8-1333-4149-8b90-9bbaf7e37ab9 |
| Expected Consequence Impact - Full | 65f37205-9e46-449d-bfa0-9cb33044216a |
| Standard Deviation Annual Impact - Full | 94d2275f-78da-4410-99a6-a2b8967fdcd9 |
| Skewness Annual Impact - Full | 5d358736-84b1-4b6d-a674-3fd1b0a00764 |
| Probability of No Annual Occurrence - Full | a9fe09bf-fc3f-4395-b5d8-cd6e17788017 |
| Probability of Annual Occurrence - Full | 7bb9594f-4b11-4524-a9a0-0265097ac4ef |
| Expected Conditional Impact (Utility Scale) - Full | 9cf8a43f-1a1a-47bf-8416-e98a517599eb |
| P10 - Full | 65f758d8-a46e-46ae-921f-ce1c7e503f4c |
| P50 - Full | b8cc4c1d-a3e9-4bfb-bb6d-a791636299c5 |
| P90 (10% VaR) - Full | b8381910-5edd-4108-8f11-ff3808d74702 |
| P95 (5% VaR) - Full | 8fa1e4a6-e9b0-4011-bdd6-e6835a5b507e |
| P99 (1% VaR) - Full | 105a39ca-41f5-4cc4-b796-6922eacf7fc3 |
| 10% CVaR - Full | ccdfe916-ff5e-4dec-83ea-9ac7df130c4e |
| 5% CVaR - Full | 6bf4f1b5-d15d-4069-8bd9-40f408e1c3c3 |
| 1% CVaR - Full | 282c619b-c245-41fc-b4f2-2c8bfd596c63 |
| Expected Consequence Impact - Actual | e979ab55-1309-4a4d-81c2-764a2b6a7805 |
| Standard Deviation Conditional Impact - Actual | 9f465f77-1c32-415a-a43a-56e795ed3b6d |
| Skewness Conditional Impact - Actual | 76b8131a-d6a8-44ed-b2ad-f0fe28808371 |
| Standard Deviation Annual Impact - Actual | 7c617a52-5dd8-458d-92e2-86d0e874d6e1 |
| Skewness Annual Impact - Actual | 75e39378-93d4-4dae-a169-45e5daceaf9e |
| Probability of No Annual Occurrence - Actual | c311614e-da22-400f-9a25-07455526f437 |
| Probability of Annual Occurrence - Actual | d1dd116a-d341-4a60-90b3-a19d4282445f |
| Expected Conditional Impact (Utility Scale) - Actual | 86c19da9-c202-43a5-b886-4f14a70736c1 |
| P10 - Actual | bb70e45b-cc27-47a4-8439-56d1b6265e2c |
| P50 - Actual | 232cdb8f-1b77-4a1a-9427-39bb648f89d0 |
| P90 (10% VaR) - Actual | f3131743-4c67-4285-989a-c9be3c15e808 |
| P95 (5% VaR) - Actual | 11130f1a-5a62-4d83-a2a5-3ddf7a7e8c67 |
| P99 (1% VaR) - Actual | 4cffb712-3eb1-4b3a-ba3d-801d04b8291d |
| 10% CVaR - Actual | 8896dfa7-038c-48c4-84a9-48a25618f56b |
| 5% CVaR - Actual | 6d4fa547-a1ad-4b0e-be7a-7f18f2219604 |
| 1% CVaR - Actual | 61548497-66c9-44be-9332-1fcd503006f5 |
| Expected Conditional Impact - Inherent | 6021a9df-103f-4e45-a813-90b07d3f2c09 |
| Standard Deviation Conditional Impact - Inherent | a8b80158-c88b-4ca2-9f04-2404fe220e02 |
| Skewness Conditional Impact - Inherent | 884a69d7-569a-4f49-9657-c702eba97a7d |
| Expected Consequence Impact - Inherent | d4849e11-1680-4811-8b45-41ff07a0dc74 |
| Standard Deviation Annual Impact - Inherent | a7bcba93-c8a4-45d1-b1fa-3f71d2b50496 |
| Skewness Annual Impact - Inherent | 191bd465-dccc-471c-b797-98c512e92089 |
| Probability of No Annual Occurrence - Inherent | 162f4390-034f-4697-a3b7-359ad144b659 |
| Probability of Annual Occurrence - Inherent | 7661871e-224f-4b70-bb4c-bac272d0a18b |
| Expected Conditional Impact (Utility Scale) - Inherent | d9db58cf-5316-4fa7-b9d1-214ea5dbfcfd |
| P10 - Inherent | 95e8d5c1-a4bd-4cbe-91f1-9d4147f343ed |
| P50 - Inherent | 39c2352d-0de5-40bf-8511-b1d107d60276 |
| P90 (10% VaR) - Inherent | f6e82429-5ee8-44b7-a279-dee0336d988c |
| P95 (5% VaR) - Inherent | 44d1d927-04df-42b9-9221-3c70500917f9 |
| P99 (1% VaR) - Inherent | f1772e6d-e9d6-4150-8bc3-cad7b3c6ad51 |
| 10% CVaR - Inherent | 6565d790-1420-4c23-9b92-34755344171c |
| 5% CVaR - Inherent | fac1b6de-044d-4208-90ea-3212838ec6f6 |
| 1% CVaR - Inherent | b4a08af4-46d7-469a-9d59-3a06f1011bb7 |
| Utility Scale | Non-Financial Impact Level | 1be62959-7172-4e17-906c-a839b8e3184d |
| Non-Financial Impact Type | f54a4ac5-75c2-416e-841b-8ca35b181ca9 |
| Description | 203ff645-f70c-4f2f-a594-c43b938ca59a |
| Economic Equivalent | 14da4251-a39b-4336-9919-2562e3a467e8 |
| Corporate Global Variables | # of Impact Levels | 857a6de4-aa8a-48d3-997f-eba73e8d42bd |
| Economic Equivalent of Level 1 | 599174cf-32f9-410b-a3f2-fbd3a484f975 |
| Economic Equivalent of Top Level | 2eae4d2a-a0a7-4d42-a164-ea648aaea140 |
| Level Ratio | f59ba659-9dde-4fdc-a56b-d0d9654de2fb |
| Upper Limit - Green Threshold | 62934632-1b8b-468f-97c3-4daae77d9b6b |
| Upper Limit - Yellow Threshold | 71a0212e-ac7c-483e-aa8a-437da87ff275 |
| Insight Currency Symbol | 4a19ad05-f11e-4ef8-8ce0-5e19b78282dc |
| VaR and CVaR Preference | 622c0168-d00c-4ac9-a725-45fcceeb211f |