ATT&CK™ Navigator Layer File Format Definition

This document describes version 3.0 of the MITRE ATT&CK Navigator Layer file format. The ATT&CK Navigator stores layers as JSON, therefore this document defines the JSON properties in a layer file.

Property Table

Name	Туре	Require d?	Default Value (if not present)	Description
version	String	Yes	n/a	Must be "3.0"
name	String	Yes	n/a	The name of the layer
description	String	No	(C)	A free-form text field that describes the contents or intent of the layer
domain	String	Yes	n/a	Technology domain that this layer represents. Valid values are: mitre-enterprise mitre-mobile
filters	Filter object	No		See Filter object definition below
sorting	Number	No	0	Specifies the ordering of the techniques within each tactic category as follows: 0: sort ascending alphabetically by technique name 1: sort descending alphabetically by technique name
				2: sort ascending by technique score3: sort descending by technique score

Name	Туре	Require d?	Default Value (if not present)	Description
Layout	Layout	No		See definition of
hideDisabled	object Boolean	No	false	Layout object below Specifies whether
				techniques that have been disabled are still displayed (greyed-out) or omitted from the view as follows:
				true: omit techniques marked as disabled from the view
				false: include disabled techniques in the view but display as greyed-out
techniques	Array of Technique objects	No		See definition of Technique object below.
gradient	Object	No	Red to Green, minValue= 0, maxValue= 100	
legendItems	Array of LegendIt em objects	No		See definition of LegendItem object below
showTacticRowBackgroun d	Boolean	No	false	If true, the tactic row background color will be the value of the tacticRowBackground field
tacticRowBackground	String	No	"#dddddd"	The tactic row background color
selectTechniquesAcross Tactics	boolean	No	True	If true, selecting a technique also selects all instances with the same technique ID. See also

Name	Туре	Require d?	Default Value (if not present)	Description
				selectSubtechniqueWit hParent
selectSubtechniquesWit hParent	boolean	No	True	If true, selecting a technique will also select all subtechniques of the technique. See also selectTechniqueAcross Tactics
metadata	Array of Metadata objects	No		User defined metadata for this layer. See definition of Metadata object below

Technique Object Properties

Technique objects are used to store both techniques and subtechniques. The only difference in representation between a technique and a subtechnique is in the techniqueID field, which for subtechniques is the parent technique ID followed by the subtechnique-id suffix.

Name	Type	Required?	Default Value (if not present)	Description
techniqueID	String	Yes	n/a	Unique identifier of the ATT&CK technique, e.g. "T####". For subtechniques, the format is "T####.###", where the substring to the left of the decimal is the parent technique ID, and the right-side substring is the subtechnique ID suffix.
tactic	String	No	n/a	Unique identifier of the ATT&CK technique's tactic, e.g. "lateral-movement". If the field is not present, the annotations for the technique will appear under every tactic the technique belongs to
comment	String	No	w	Free-text field
enabled	Boolean	No	true	Specifies if the technique is considered enabled or disabled in this layer
score	Number	No	(unscored)	Optional numeric score assigned to this technique in this layer. If omitted, the technique is consider to be "unscored" meaning that it will not be assigned a color from the gradient by the Navigator.
color	String	No	and the second s	Explicit color value assigned to this technique in this layer. Note that explicitly defined color overrides any color implied by the score – the Navigator will display the technique using the explicitly defined color.

Name	Type	Required?	Default Value (if not present)	Description
metadata	Array of	No		User defined metadata for this
	Metadata			technique. See definition of
	objects			Metadata object below

Gradient Object Properties

Name	Type	Required?	Default Value (if not present)	Description
colors	Array of string	Yes	n/a	Specifies the hexadecimal RGB color values that constitute the color spectrum in use. The array must contain at least two (2) values, corresponding to the minValue and maxValue scores.
minValue	Number	Yes	n/a	The lower bound score of the gradient.
maxValue	Number	Yes	n/a	The upper bound score of the gradient. Note: maxValue must be > minValue

LegendItem Object Properties

Name	Type	Required?	Default Value (if not present)	Description
label	String	Yes	n/a	The name of the legend item
color	String	Yes	n/a	The color of the legend item

Metadata Object Properties

Name	Type	Required?	Default Value (if not present)	Description
name	String	Yes	n/a	The name of the metadata
value	String	Yes	n/a	The value of the metadata

Layout Object Properties

Name	Type	Required?	Default Value (if not present)	Description
layout	String	No	"side"	The layout of the matrix. Either "side", "flat" or "mini"
showID	Boolean	No	false	If true, show the ATT&CK ID of techniques and tactics in the matrix
showName	Boolean	No	true	If true, show the name of the techniques and tactics in the matrix

Filter Object Properties

Name	Type	Required?	Default Value (if not present)	Description
stages	Array of string	No	["act"]	Specifies the logical stages of the attack lifecycle to display. Valid choices are: prepare, act Array must contain at least one of these values.
platforms	Array of string	No	domain=mitre- enterprise: Windows, Linux, macOS domain=mitre- mobile: Android, iOS	Specifies the platforms within the technology domain — only those techniques tagged with these platforms are to be displayed. Valid values are as follows: domain=mitre-enterprise: Windows, Linux, macOS, AWS, GCP, Azure, Azure AD, Office 365, SaaS domain=mitre-mobile: Android, iOS

Example

```
The following example illustrates the layer file format:
    "name": "example layer",
    "version": "3.0",
    "domain": "mitre-enterprise",
    "description": "hello, world",
    "filters": {
        "stages": [
            "act"
        ],
        "platforms": [
            "Windows",
            "macOS"
        ]
    },
    "sorting": 2,
    "layout": {
        "layout": "side",
        "showName": true,
        "showID": false
    },
    "hideDisabled": false,
    "techniques": [
        {
            "techniqueID": "T1110",
            "color": "#fd8d3c",
            "comment": "This is a comment for technique T1110",
            "showSubtechniques": true
        },
            "techniqueID": "T1110.001",
            "comment": "This is a comment for T1110.001 - the first subtechnique of technique T1110.001"
        },
            "techniqueID": "T1134",
            "tactic": "defense-evasion",
            "score": 75,
            "comment": "this is a comment for T1134 which is only applied on the defense-evasion tactic"
        },
            "techniqueID": "T1078",
            "tactic": "discovery",
            "enabled": false
        },
```

```
{
            "techniqueID": "T1053",
            "tactic": "privilege-escalation",
            "metadata": [
                {
                    "name": "T1053 metadata1",
                    "value": "T1053 metadata1 value"
                },
                    "name": "T1053 metadata2",
                    "value": "T1053 metadata2 value"
            ]
        }
    ],
    "gradient": {
        "colors": [
            "#ff6666",
            "#ffe766",
            "#8ec843"
        "minValue": 0,
        "maxValue": 100
    },
    "legendItems": [
        {
            "label": "Legend Item Label",
            "color": "#FF00FF"
        }
    ],
    "showTacticRowBackground": true,
    "tacticRowBackground": "#dddddd",
    "selectTechniquesAcrossTactics": false,
    "selectSubtechniquesWithParent": false,
    "metadata": [
        {
            "name": "layer metadata 1",
            "value": "layer metadata 1 value"
        },
            "name": "layer metadata 2",
            "value": "layer metadata 2 value"
        }
    ]
}
```