// For an Article

<script type="application/ld+json">

{

 "@context": "http://schema.org",

 "@type": "Article",

 "name": "Matches document Article->title",

 "headline": "Matches document Article->subtitle",

I think the title should be injected (according to other sites and the documentation). (duplicate from “name”)

 "description": "Matches document Article->description",

 "disambiguatingDescription": "Matches document Article->intro",

Please skip, other sites do not have this

 "url": "Matches document Article->slug",

Full URL, including http or https

 "mainEntityOfPage": {

 "@type": "Article",

 "@id": "Matches document Article->slug"

 },

|  |
| --- |
| Other sites define this as: |
| "mainEntityOfPage": { |
|  | "@type":"WebPage", |
|  | "@id":"http://www.bild.de/sport/fussball/champions-league/bvb-boss-watzke-ueber-den-bomben-anschlag-51260494.bild.html" |
|  | }, |
|  |  |

 "image": [

 {

 "@type": "ImageObject",

 "image": "Matches document Image->file",

 },

 {

 "@type": "ImageObject",

 "image": "Matches document Image->file",

 }

 ],

|  |
| --- |
| All linked items with relation type = embedded should be in the array |

 "author": [

 {

 "@type": "Person",

 "gender": "Matches document Article->authors/Embedded/Author->Person->gender",

 "givenName": "Matches document Article->authors/Embedded/Author->Person->firstName",

 "familyName": "Matches document Article->authors/Embedded/Author->Person->lastName",

 "additionalName": "Matches document Article->authors/Embedded/Author->Person->prefix",

 "url": "Matches document Article->authors/Embedded/Author->Person->slug",

 This is only possible when the author page is published, so please skip it for now

|  |
| --- |
|  |

 },

 {

 "@type": "Person",

 "gender": "Matches document Article->authors/Embedded/Author->Person->gender",

 "givenName": "Matches document Article->authors/Embedded/Author->Person->firstName",

 "familyName": "Matches document Article->authors/Embedded/Author->Person->lastName",

 "additionalName": "Matches document Article->authors/Embedded/Author->Person->prefix",

 "url": "Matches document Article->authors/Embedded/Author->Person->slug",

 },

 ],

 "dateCreated": "Matches document Content->createdAt",

 "dateModified": "Matches document Content->updatedAt",

 "datePublished": "Matches document Content->publishTime",

 "contentLocation": [

 {

 "@type": "Place",

 "name": "Matches document Article/Address->name",

 "address" : {

 "@type" : "PostalAddress",

 "postalCode": "Matches document Article/Address->zipcode",

 "streetAddress": "Matches document Article/Address->address1",

 "addressRegion": "Matches document Article/Address->state",

 "addressCountry": "Matches document Article/Address->country"

 },

 "geo": {

 "@type": "GeoCoordinates",

 "latitude": "Matches document Article/Address/Location->latitude",

 "longitude": "Matches document Article/Address/Location->longitude"

 }

 },

 {

(I think in Integrated only one address is possible)

 "@type": "Place",

 "name": "Matches document Article/Address->name",

 "address" : {

 "@type" : "PostalAddress",

 "postalCode": "Matches document Article/Address->zipcode",

 "streetAddress": "Matches document Article/Address->address1",

 "addressRegion": "Matches document Article/Address->state",

 "addressCountry": "Matches document Article/Address->country"

 },

 "geo": {

 "@type": "GeoCoordinates",

 "latitude": "Matches document Article/Address/Location->latitude",

 "longitude": "Matches document Article/Address/Location->longitude"

 }

 }

 ]

Please add keywords: all linked type with relation type = taxonomy

}

</script>

Please apply comments also for other document types.