<SerialStressTest>

keys<[stresstest_serie]>

Fixed Stress Test < type 'dict'>

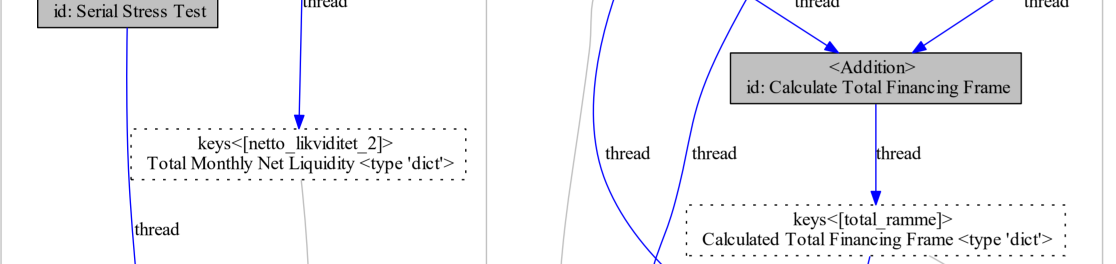
default

default

MortgageAnalysisProcess - Stressa v.0.0.101 <InputOperation> id: Mortgage Data default keys<[data]> Mortgage Data <type 'dict'> default laneperiode, lanetype, netto_likviditet, startdato' id: Validate Mortgage Information default keys<[personinntekt_total_aar, lanetype, intervall, laneperiode, startdato, egenkapital, netto_likviditet]> Validated Mortgage Information <type 'dict'> thread <FixedStressTest> <Extract> thread id: Fixed Stress Test id: Extract <key 'personinntekt_total_aar'> thread thread thread keys<[arsinntekt_aar]> Total Monthly Gross Income <type 'dict'> thread keys<[stresstest_annuitet]> Fixed Stress Test < type 'dict'> <Extract> thread id: Extract < key 'egenkapital'> thread <Extract> id: Extract <key 'netto_likviditet'> keys<[egenkapital_2]> Total Equity <type 'dict'>

thread

default



default

thread

thread

<Division>

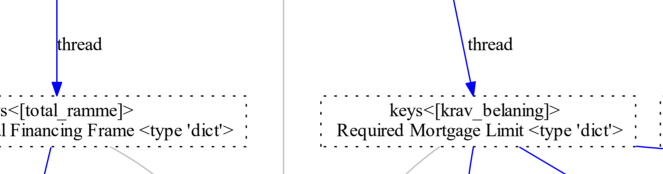
id: Calculate Equity Share

keys<[egenkapital_andel]> Calculated Equity Share <type 'dict'> :

<Subtraction>

id: Calculate Mortgage Share

keys<[belaningsgrad]>
Calculated Mortgage Share <type 'dict'>



default

default

default

default

thread

<Extract>

id: Extract < key 'belaning'>

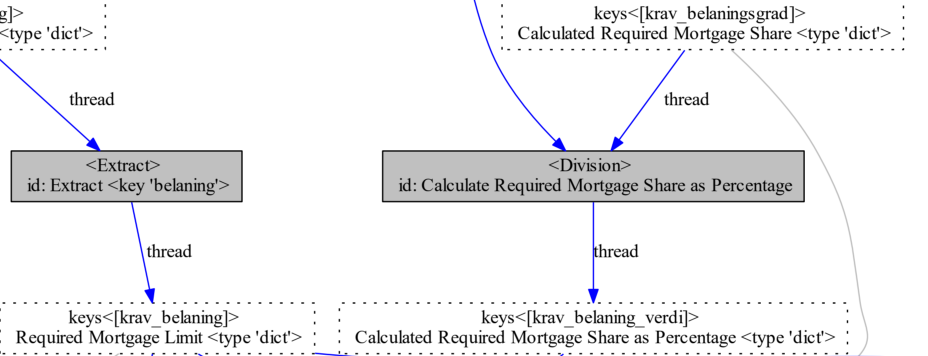
thread

<Multiplication>
id: Calculate Total Mortgage Limit

keys<[belaning]>

Total Mortgage Limit <type 'dict'>

thread



<Factor>

id: Mortgage Limit factor: 5

keys<[factor]>

thread

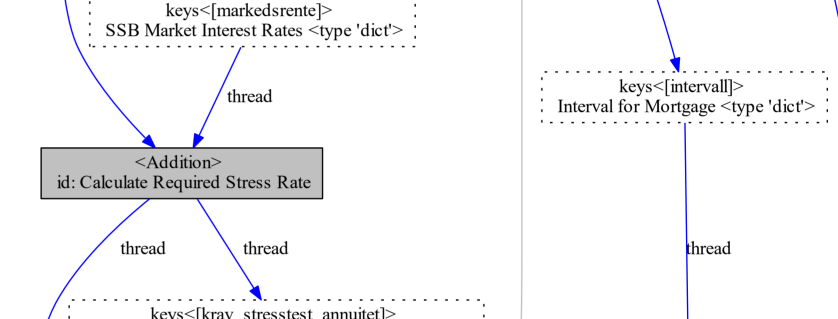
<Subtraction>

id: Calculate Required Mortgage Share

thread

Mortgage Limit <type 'dict'>

thread



default

thread

thread

<Extract>

id: Extract <key 'intervall'>

<Extract>

id: Extract <key 'laneperiode'>

thread

thread

thread

<FixedPayment>

id: Calculation of Fixed Amount

keys<[krav_nettolikviditet]>
Calculated Fixed Amount <type 'dict'>

thread

keys<[laneperiode]>

Period for Mortgage <type 'dict'>

<Factor>

id: Required Equity Share

factor: 15

keys<[krav_egenkapital_andel]>
Required Equity Share <type 'dict'>

thread

thread

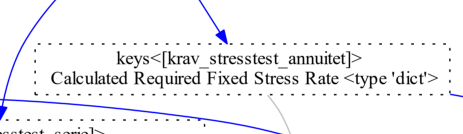
thread

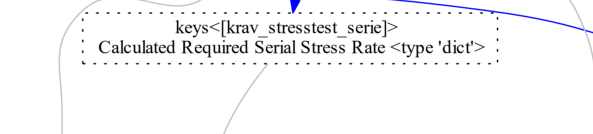
<SsbConnector>

from: 'https://data.ssb.no/api/v0/no/table/10748'

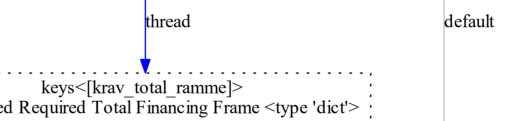
id: Market Interest Rate Connector

thread





default



thread

<Factor>

id: Full Financing

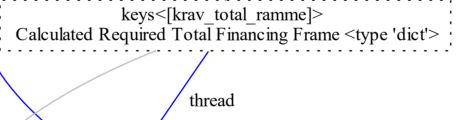
keys<[factor]>

Full Financing <type 'dict'>

thread

thread

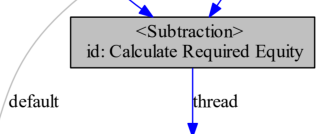
factor: 100

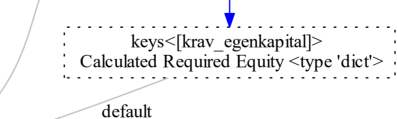


<Division>

id: Calculate Required Total Financing Frame

thread





<Multiplex> id: Multiplex Mortgage Information

----keys<[arsinntekt_aar, belaning, belaningsgrad, egenkapital_2, egenkapital_andel, krav_belaning, krav_belaningsgrad, krav_egenkapital, krav_egenkapital_andel, krav_nettolikviditet, krav_stresstest_annuitet, krav_stresstest_serie, krav_total_ramme, netto_likviditet_2, stresstest_annuitet, stresstest_serie, total ramme]>

Multiplexed Mortgage Information <type 'dict'>

<OutputOperation> id: Multiplexed Mortgage Information

keys<[arsinntekt_aar, belaning, belaningsgrad, egenkapital_2, egenkapital_andel, krav_belaning, krav_belaningsgrad, krav_egenkapital, krav_egenkapital_andel, krav_nettolikviditet, krav_stresstest_annuitet, krav_stresstest_serie, krav_total_ramme, netto_likviditet_2, stresstest_annuitet, stresstest_serie, total ramme]> Multiplexed Mortgage Information <type 'dict'>