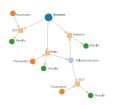
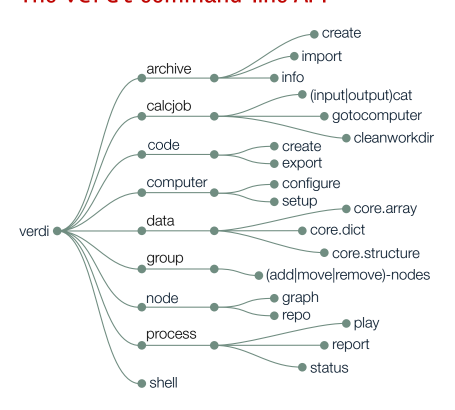
The AiDA cheat sheet

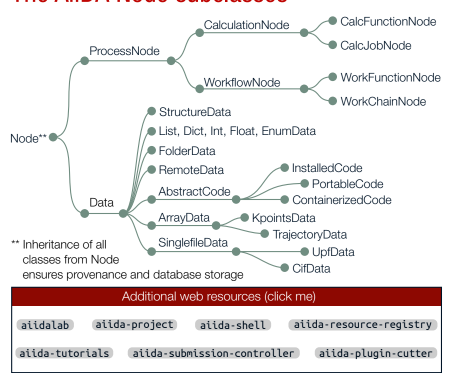


The verdi command-line API*



- *Not exhaustive
- *Most options also implement show/list/delete

The AiiDA Node subclasses



Tools of the trade

```
Other verdi tips and tricks
Know what's there:
$ verdi profile list
$ verdi user list
$ verdi storage list
$ verdi plugin list aiida.calculations
$ verdi plugin list aiida.workflows
AiiDA to classical file tree:
$ verdi process dump <pk>
$ verdi calcjob dump <pk>
Config options, e.g. caching:
$ verdi config list
$ verdi config set \
    caching.default_enabled true
$ verdi config set caching.enabled_for \
    aiida.calculations:quantumespresso.pw
Fix what went astray:
$ verdi daemon restart --reset
$ verdi devel rabbitmq tasks analyze --fix
Share your data:
$ verdi archive create <archive.aiida> \
    --groups/--nodes <groups/nodes>
$ verdi archive import <archive.aiida>
```

AiiDA Python imports

```
ORM, nodes, and Factories

Import aiida-core Node classes from aiida.orm:
from aiida.orm import Dict, CalcJobNode

Load Nodes via pk, UUID, or label:
from aiida.orm import load_node
my_node = load_node(<identifier>)

Import Data classes via the DataFactory:
(Note: Prefix AiiDA core types with core)

my_kpts = DataFactory("core.array.kpoints")

Import CalcJob classes via the CalculationFactory:
my_calcjob = CalculationFactory(
    "quantumespresso.pw"
)

Import WorkChain classes via the WorkflowFactory.
my_workflow = WorkflowFactory(
    "quantumespresso.pw.bands"
)
```











Main attributes and methods***

Node properties and operations

label Short label Verbose description description Node ID pk uuid Unique ID ctime Creation time mtime Modification time node_type Node type Store node in db store()

Accessed via node.base. attributes Get NodeAttributes attributes.all Attributes as dict attributes.get() Get specific attribute attributes.set() Set specific attribute extras → Like the attributes repository Get NodeRepository links Get the NodeLinks

CalcJobNode

inputs CalcJob inputs outputs CalcJob outputs inputs.code **Executed Code** computer **Execution Computer** Remote directory get_remote_\ workdir()

get_options() CalcJob options Get ResultManager res res.get_results() Results as dict

WorkChain

spec WorkChain specification spec.inputs Inputs spec.outputs Outputs Outline of steps spec.outline spec.exit_code Exit codes Context → Data ctx container of WorkChain

Add data to the context

StructureData cell Lattice vectors get_cell() Get lattice vectors Set lattice vectors set_cell(<c>) get_cell_volume() Compute cell volume Periodic bound. cond. along each axis Atomic sites sites kinds Species with masses, symbols, ... get_formula() Chemical formula Create from ASE set_ase(<a>) set_pymatgen() Create from pymatgen convert(<fmt>) Convert to ASE, pymatgen, ... get_cif() Get as CifData Add atom of type append_atom(symbols=<symb>, <symb> position= at position

ProcessNode

exit_status caller called is_<property> process <property> get_builder_restart() Process exit status

to context

Parent process that called this process Directly called child processes

finished / finished ok / failed / stored / etc.? class / label / state / status / type

Get a prepopulated builder for restarting

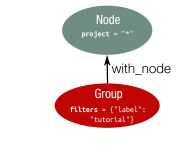
KpointsData

set kpoints(<k)</pre> Set explicit list of kpts get_kpoints() Get explicit list of kpts reciprocal_cell Get the reciprocal cell

*** Plus usual property getters/setters → but, immutability once stored in db

The QueryBuilder

Fetch all nodes of group "tutorial"



```
from aiida.orm import QueryBuilder
qb = QueryBuilder()
qb.append(Node,
          tag="nodes",
          project="*"
qb.append(
    Group,
    with_node="nodes",
    filters={"label": "tutorial"}
```

Materials Science example \rightarrow Smearing energy for BaO₃Ti if smaller than 10⁻⁴ eV

```
qb = QueryBuilder()
                                                                         StructureData
qb.append(
    StructureData,
    filters={"extras.formula":"BaO3Ti"},
    project=["extras.formula"],
    tag="structure"
                                                                                 with incoming
qb.append(
    CalcJobNode,
    tag="calculation",
                                                                         CalcJobNode
    with_incoming="structure"
qb.append(
                                                                                 with incoming
    Dict,
    tag="results",
    filters={"attributes.energy smearing":
                                                                             Dict
              {"<=":-0.0001}},
    project=[
                                                                'attributes.energy_smearing':
    {'<=':-0.001}}
project=[</pre>
         "attributes.energy_smearing",
         "attributes.energy_smearing_units"
                                                                  attributes.energy_smearing',
'attributes.energy_smearing_units
    with_incoming="calculation"
qb.all()
```



qb.all()

